UMTED STATES DEPARTMENT OF THE INTERIOR

SUBMIT IN TRIVICATE. (Other instru

Form approved. Budget Bureau No. 1004-0136 Expires August 31, 1985

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	U-0282 6. IF INDIAN, ALLOTTER OR TRIBE NAME						
APPLICATION	N FOR PERMIT 1	O DRILL,	DEEP	N, OR PLUG B	ACK	O. D. MOISH, EDUCATED OR LEISE REME	
b. TIPE OF WORK DRI b. TIPE OF WELL CII GA WELL GA WELL 2. NAME OF OFERATOR Enron Oil 8 3. ADDRESS OF OPERATOR	LL 🛭	DEEPEN	S1 20	PLUG BAC	. .	7. UNIT AGREEMENT NAME Chapita Wells Unit b. FARM OR LEASE NAME Chapita Wells Unit 9. WELL NO. 344-23N 10 FIELD AND POOL, OR WILDCAT CWU/Wasatch	
At surace						11. SBC., T., R., M., OR BLK. AND SURVEY OR AREA	
At proposed prod zon 14. DISTANCE IN MILES A	AND DIRECTION FROM NEAR	43.	T OFFIC	7-32370		Sec. 23, T9S, R22E 12. COUNTY OR PARISH 18. STATE Uintah Utah	
	Southwest of	Ouray, U). OF ACRES IN LEASE	1 17 WO (OF ACRES ASSIGNED	
15. DISTANCE FROM PROPO LOCATION TO NEAREST PROPERTY OR LEASE L (Also to Dearest drig	INE, FT. r. unit line, if any	696'		2440	TOT	HIS WELL 80	
18. DISTANCE FROM PROP TO NEAREST WELL, DO OR APPLIED FOR, ON TH	RILLING, COMPLETED,	1478'	19. Pi	7300 *		tary	
21. ELEVATIONS (Show who					<u> </u>	22. APPROX. DATE WORK WILL START*	
4954' Grade		•				October 1992	
23.		PROPOSED CASI	NG AN	CEMENTING PROGRA	M		
SIZE OF HOLE	BIZE OF CASING	WEIGHT PER	POOT	SETTING DEPTH	1	QUANTITY OF CEMENT	
12 1/4"	9 5/8"	32.	3#	240'	125	sx Class "G" + 2% CaCl2	
7 7/8"	4 1/2"	10.	5#	7300'		$\frac{\#/\text{sx celloflake.}}{\text{ix} + 2\% \text{ gel} + 10\% \text{ salt}}$	
SEE ATTACHMENTS FOR: 8 Point Plan Drilling Program BOP Schematic Surface Use and Operating Plan Location plat Location Layout Topographic Maps "A", "B", and "C" Gas Sales Pipeline Exhibit "A"				to 400' above all zon interest (+ 10% excess Light cement (11 PPG± RECEIVED + LCM to 200' above of shale or fresh water SEP 16 1992 intervals (+5% excess excess shale or fresh water intervals (+5% excess e			
sone. If proposal is to preventer program, if an 24.	drill or deepen directions	proposal is to deally, give pertine	epen or i	Sr. Admin. C	lerk	para 9/15/92	
CONDITIONS OF APPROV	VAL, IF ANY:			CONDITION	10 OF 41	22201/41	

NOTICE OF APPROVAL

TO OPERATOR'S COPY

Title 18 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

WELL LOCATION INFORMATION

Company/Operator: Enron Oil & Gas Company

API Number: 43-047-32370

Well Name & Number: <u>CWU 344-23</u>

Lease Number: <u>U-0282</u>

Location: SESW Sec. 23 T. 9S R. 22E

Surface Ownership: Federal Lands administered by BLM

Date NOS Received: August 28, 1992

Date APD Received: September 16, 1992

NOTIFICATION REQUIREMENTS

Location Construction at least forty-eight (48) hours prior to construction of location and

access roads.

Location Completion prior to moving on the drilling rig.

Spud Notice at least twenty-four (24) hours prior to spudding the well.

Casing String and at least twenty-four (24) hours prior to running casing and

Cementing cementing all casing strings.

BOP and Related at least twenty-four (24) hours prior to initiating pressure tests. **Equipment Tests**

First Production within five (5) business days after new well begins, or production **Notice**

resumes after well has been off production for more than ninety (90)

days.

For more specific details on notification requirements, please check the Conditions of Approval for Notice to Drill and Surface Use Program.

CONDITIONS OF APPROVAL FOR NOTICE TO DRILL

Approval of this application does not warrant or certify that the applicant holds legal or equitable title to those rights in the subject lease which would entitle the applicant to conduct operations thereon.

Be aware fire restrictions may be in effect when location is being constructed and/or when well is being drilled. Contact the appropriate Surface Management Agency for information.

A. DRILLING PROGRAM

1. <u>Estimated Depth at Which Oil, Gas, Water, or Other Mineral Bearing Zones are Expected</u> to be Encountered

Report <u>ALL</u> water shows and water-bearing sands to Tim Ingwell of this office. Copies of State of Utah form OGC-8-X are acceptable. If noticeable water flows are detected, submit samples to this office along with any water analyses conducted.

All usable water and prospectively valuable minerals (as described by BLM at onsite) encountered during drilling, will be recorded by depth and adequately protected. All oil and gas shows will be tested to determine commercial potential.

2. <u>Pressure Control Equipment</u>

The BOP and related equipment shall meet the minimum requirements of Onshore Oil and Gas Order No. 2 for a 2M system for equipment and testing requirements, procedures, etc., and individual components shall be operable as designed. Chart recorders shall be used for all pressure tests.

Test charts, with individual test results identified, shall be maintained on location while drilling and shall be made available to a BLM representative upon request.

If an air compressor is on location and is being utilized to provide air for the drilling medium while drilling, the special drilling requirements in Onshore Oil and Gas Order No. 2, regarding air or gas drilling shall be adhered to. If a mist system is being utilized then the requirement for a deduster shall be waived.

Casing Program and Auxiliary Equipment

Surface casing shall have centralizers on the bottom three joints, with a minimum of one centralizer per joint.

As a minimum, the usable water and oil shale resources shall be isolated and/or protected by having a cement top for the production casing at least 200 ft. above the base of the usable water zone, identified at \pm 470 ft. If gilsonite is encountered while drilling, it shall be isolated and/or protected via the cementing program.

4. <u>Mud Program and Circulating Medium</u>

Hazardous substances specifically listed by the EPA as a hazardous waste or demonstrating a characteristic of a hazardous waste will not be used in drilling, testing, or completion operations.

No chromate additives will be used in the mud system on Federal and Indian lands without prior BLM approval to ensure adequate protection of fresh water aguifers.

5. Coring, Logging and Testing Program

Daily drilling and completion progress reports shall be submitted to this office on a weekly basis.

All Drill Stem tests (DST) shall be accomplished during daylight hours, unless specific approval to start during other hours is obtained from the AO. However, DSTs may be allowed to continue at night if the test was initiated during daylight hours and the rate of flow is stabilized and if adequate lighting is available (i.e., lighting which is adequate for visibility and vaporproof for safe operations). Packers can be released, but tripping should not begin before daylight unless prior approval is obtained from the AO.

A cement bond log (CBL) will be run from the production casing shoe to \pm 470 ft. and shall be utilized to determine the bond quality for the production casing. Submit a field copy of the CBL to this office.

Whether the well is completed as a dry hole or as a producer, "Well Completion and Recompletion Report and Log" (Form 3160-4) will be submitted not later than 30 days after completion of the well or after completion of operations being performed, in accordance with 43 CFR 3164. Two copies of all logs, core descriptions, core analyses, well-test data, geologic summaries, sample description, and all other surveys or data obtained and compiled during the drilling, workover, and/or completion operations, will be filed with Form 3160-4. Samples (cuttings, fluids, and/or gases) will be submitted when requested by the AO.

6. <u>Notifications of Operations</u>

No location will be constructed or moved, no well will be plugged, and no drilling or workover equipment will be removed from a well to be placed in a suspended status without prior approval of the AO. If operations are to be suspended, prior approval of the AO will be obtained and notification given before resumption of operations.

Operator shall report production data to MMS pursuant to 30 CFR 216.5 using form MMS/3160.

<u>Immediate Report:</u> Spills, blowouts, fires, leaks, accidents, or any other unusual occurrences shall be promptly reported in accordance with the requirements of NTL-3A or its revision.

If a replacement rig is contemplated for completion operations, a "Sundry Notice" (Form 3160-5) to that effect will be filed, for prior approval of the AO, and all conditions of this approved plan are applicable during all operations conducted with the replacement rig.

The date on which production is commenced or resumed will be construed for oil wells as the date on which liquid hydrocarbons are first sold or shipped from a temporary storage facility, such as a test tank, and for which a run ticket is required to be generated or, the date on which liquid hydrocarbons are first produced into a permanent storage facility, whichever first occurs; and, for gas wells as the date on which associated liquid hydrocarbons are first sold or shipped from a temporary storage facility, such as a test tank, and for which a run ticket is required to be generated or, the

date on which gas is first measured through permanent metering facilities, whichever first occurs.

Should the well be successfully completed for production, the AO will be notified when the well is placed in a producing status. Such notification will be sent by telegram or other written communication, not later than five (5) days following the date on which the well is placed on production.

Gas produced from this well may not be vented or flared beyond an initial authorized test period of 30 days or 50 MMCF following its completion, whichever occurs first, without the prior written approval of the Authorized Officer. Should gas be vented or flared without approval beyond the authorized test period, the operator may be directed to shut-in the well until the gas can be captured or approval to continue venting or flaring as uneconomic is granted and the operator shall be required to compensate the lessor for that portion of the gas vented or flared without approval which is determined to have been avoidably lost.

A schematic facilities diagram as required by 43 CFR 3162.7-2, 3162.7-3, and 3162.7-4 shall be submitted to the appropriate District Office within thirty (30) days of installation or first production, whichever occurs first. All site security regulations as specified in Onshore Oil & Gas Order No. 3 shall be adhered to. All product lines entering and leaving hydrocarbon storage tanks will be effectively sealed in accordance with 43 CFR 3162.7-4.

No well abandonment operations will be commenced without the prior approval of the AO. In the case of newly drilled dry holes or failures, and in emergency situations, oral approval will be obtained from the AO. A "Subsequent Report of Abandonment" Form 3160-5, will be filed with the AO within thirty (30) days following completion of the well for abandonment. This report will indicate where plugs were placed and the current status of surface restoration. Final abandonment will not be approved until the surface reclamation work required by the approved APD or approved abandonment notice has been completed to the satisfaction of the AO or his representative, or the appropriate Surface Managing Agency.

7. Other Information

All loading lines will be placed inside the berm surrounding the tank battery.

All off-lease storage, off-lease measurement, or commingling onlease or off-lease will have prior written approval from the AO.

Gas meter runs for each well will be located within 500 feet of the wellhead. The gas flowline will be buried or anchored down from the wellhead to the meter and within 500 feet downstream of the meter run or any production facilities. Meter runs will be housed and/or fenced.

The oil and gas measurement facilities will be installed on the well location. The oil and gas meters will be calibrated in place prior to any deliveries. Tests for meter accuracy will be conducted monthly for the first three months on new meter installations and at least quarterly thereafter. The AO will be provided with a date and time for the initial meter calibration and all future meter proving schedules. A copy of the meter calibration reports will be submitted to the Vernal District Office. All meter measurement facilities will conform with Onshore Oil & Gas Order No. 4 for liquid hydrocarbons and Onshore Oil & Gas Order No. 5 for natural gas measurement.

The use of materials under BLM jurisdiction will conform to 43 CFR 3610.2-3.

There will be no deviation from the proposed drilling and/or workover program without prior approval from the AO. Safe drilling and operating practices must be observed. All wells, whether drilling, producing, suspended, or abandoned will be identified in accordance with 43 CFR 3162.

"Sundry Notice and Report on Wells" (Form 3160-5) will be filed for approval for all changes of plans and other operations in accordance with 43 CFR 3162.3-2.

Section 102(b)(3) of the Federal Oil and Gas Royalty Management Act of 1982, as implemented by the applicable provisions of the operating regulations at Title 43 CFR 3162.4-1(c), requires that "not later than the 5th business day after any well begins production on which royalty is due anywhere on a lease site or allocated to a lease site, or resumes production in the case of a well which has been off production for more than 90 days, the operator shall notify the authorized officer by letter or sundry notice, Form 3160-5, or orally to be followed by a letter or sundry notice, of the date on which such production has begun or resumed."

If you fail to comply with this requirement in the manner and time allowed, you shall be liable for a civil penalty of up to \$10,000 per violation for each day such violation continues, not to exceed a maximum of 20 days. See Section 109(c)(3) of the Federal Oil and Gas Royalty Management Act of 1982 and the implementing regulations at Title 43 CFR 3162.4-1(b)(5)(ii).

APD approval is valid for a period of one (1) year from the signature date. An extension period may be granted, if requested, prior to the expiration of the original approval period.

In the event after-hours approvals are necessary, please contact one of the following individuals:

Gerald E. Kenczka

(801) 781-1190

Petroleum Engineer

Ed Forsman

(801) 789-7077

Petroleum Engineer

BLM FAX Machine (801) 789-3634

EPA'S LIST OF NONEXEMPT EXPLORATION AND PRODUCTION WASTES

While the following wastes are nonexempt, they are not necessarily hazardous.

Unused fracturing fluids or acids

Gas plant cooling tower cleaning wastes

Painting wastes

Oil and gas service company wastes, such as empty drums, drum rinsate, vacuum truck rinsate, sandblast media, painting wastes, spend solvents, spilled chemicals, and waste acids

Vacuum truck and drum rinsate from trucks and drums, transporting or containing nonexempt waste

Refinery wastes

Liquid and solid wastes generated by crude oil and tank bottom reclaimers

Used equipment lubrication oils

Waste compressor oil, filters, and blowdown

Used hydraulic fluids

Waste solvents

Waste in transportation pipeline-related pits

Caustic or acid cleaners

Boiler cleaning wastes

Boiler refractory bricks

Incinerator ash

Laboratory wastes

Sanitary wastes

B. SURFACE USE PROGRAM

1. Plans for Restoration of Surface

The reserve pit and that portion of the location not needed for production facilities/operations will be recontoured to the approximate natural contours. The reserve pit will be reclaimed within 90 days from the date of well completion. Before any dirt work takes place, the reserve pit must be completely dry and all cans, barrels, pipe, etc., will be removed.

2. <u>Additional Surface Stipulations</u>

No construction or drilling will take place during the raptor nesting season (February 1 to August 31).

ENRON

OIL & GAS COMPANY

P.O. BOX 1815, VERNAL, UTAH 84078 (801)789-0790

WE CRIMEN

September 15, 1992

SEP 2 3 1992

DIVISION OF OIL GAS & MINING

Bureau of Land Management Vernal District 170 South 500 East Vernal, Utah 84078

RE: APPLICATION FOR PERMIT TO DRILL CHAPITA WELLS UNIT 344-23N SECTION 23, T9S, R22E UINTAH COUNTY, UTAH LEASE NO. U-0282

Dear Mr. Forsman:

Enclosed are the original and two (2) copies of the Application for Permit to Drill and associated attachments for the referenced well.

If further information is required regarding this matter, please contact this office.

Sincerely,

ENRON FIL & GAS COMPANY

George R. McBride Sr. Production Foreman

Attachments

cc: State Division of Oil, Gas & Mining
D. Weaver/T. Miller
Suzanne Saldivar
File

/1w CWU344-23NAPD

BUBMIT IN T GCATE (Other instru

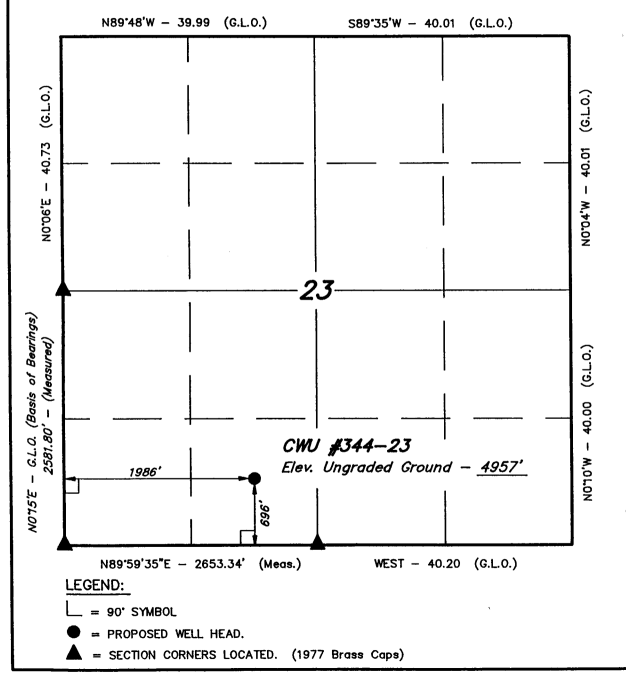
Form approved. Budget Bureau No. 1004-0136 Expires August 31 108:

(10)(11)	DEPARTMENT	Ct Thi	WITER	- (C ∓)		LEAD DESCRIPTION AND BEAUTI	• •
	BUREAU OF	LAND MANA	SEMEN	1 7	•	U-0282	
APPLICATION	N FOR PERMIT 1	O DRILL, I	DEEP	N, OR PLUG B	ACK	6. BY INDIAN, ALLOTTER OR TRIBE HAS	11
L TYPE OF WORK	ILL X	DEEPEN		PLUG BAC	~ -	7. URIT AGREEMENT NAME	
E TYPE OF WELL	ILL IX	DEEPEN		PLUG BAC	^ _	Chapita Wells Un	it
c: - c	AS TOTAL		F-3	okult — potjetje Sv. — \$kova	. F	F FABR OF TRASE NAME	
2 NAME OF OPERATOR	TI BE CITE					Chapita Wells Un	iit
Enron Oil	& Gas Company				•	9. WELL. NO	
5 ADSELES DI CPLEATOR				in the same of the		344-23N	
P.O. Box 1	815, Vernal,	Utah 84	078		•	In Film AND POCK OF WILLIAM	
4. LOCATION OF WELL (B	eport location clearly and	ir accordance wi	th any f	State requirements *)		CWU/Wasatch	
	1986' FWL S	E/SW				11. SEC., S., B., M., OS BLE. AND SUBVEY OR AREA	
						Sec. 23, T9S, R2	2E
	AND DIRECTION PROM WEAT					32 COUNTY OR PARISH 38 STATE	
	Southwest of	Ouray, U				Uintah Utah	l
16. DESTANCE PROM PROP LOCATION TO NEARES PROPERTY OF LEASE ! (Also to Deares; dr)) Line, pt.	696'	16 %	2440		F ACERS ABRIGNED	
18. DISTANCE FROM PROI TO MEAREST WELL, E OR APPLIED FOR, ON TH	RILLING, COMPLETED,	1478'	19. PI	7300 T		ary or cable tools	
21. ELEVATIONS (Show wh	other DF, RT, GR, etc.)			7	 	32. APPROX. DATE WORK WILL STAI	LT*
4954' Grad	ed Ground		•			October 1992	
28.	I	PROPOSED CASI	NG ANI	CEMENTING PROGRA	M		
SIZE OF BOLK	SIZE OF CARING	WEIGHT PEL P	007	BETTING DEPTH		QUANTITY OF CEMENT	
12 1/4"	9 5/8"	32.3		240'		x Class "G" + 2% C	
7 7/8"	4 1/2"	10.5	#	7300'		/sx celloflake. 5	
SEE ATTACHME	NTS FOD.	,		CEIME	to 40	ix + 2% gel + 10% s 00' above all zones cest (+ 10% excess) c cement (11 PPG±)	of
SEE ATTACIME	NIB POR:			SEP 2 3 1992		to 200' above oil	
8 Point Plan						or fresh water	
Drilling Pro	gram			DIVISION OF	inter	rvals (+5% excess).	
BOP Schemati			Oil	LGAS & MINING			
	and Operating	Plan					
Location pla							
Location Lay							
	Maps "A", "B"	•		Pmmm 023 c	C C-		
Gas Sales Pipeline Exhibit "A" Enron Oil & Gas Company will be a substitute of the s							
designated operator of the subject well under Nation Wide Bond #8130760					3.		
				under m			J.
	drill or deepen directions					nctive some and proposed new product I and true vertical depths. Give blow	
94							_

Admin. Clerk -# toka 1 APPROVED BY . COMPITIONS OF APPROVAL, IP ANY:

*See Instructions On Reverse Side

T9S, R22E, S.L.B.&M.

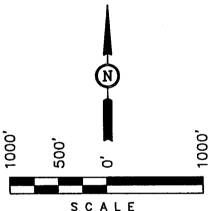


ENRON OIL & GAS CO.

Well location, CWU #344-23, located as shown in the SE 1/4 SW 1/4 of Section 23, T9S, R22E, S.L.B.&M. Uintah County, utah.

BASIS OF ELEVATION

SPOT ELEVATION AT THE SW CORNER OF SECTION 23, T9S, R22E, S.L.B.&M. TAKEN FROM THE RED WASH SW QUADRANGLE, UTAH, UINTAH COUNTY, 7.5 MINUTE SERIES (TOPOGRAPHICAL MAP) PUBLISHED BY THE UNITED STATES DEPARTMENT OF THE INTERIOR, GEOLOGICAL SURVEY. SAID ELEVATION IS MARKED AS BEING 4973 FEET.



CERTIFICATE

THIS IS TO CERTIFY THAT THE ABOVE THAT WAS PREPARED TO THE FIELD NOTES OF ACTUAL SURVEYS THE BY ME OR UNDER THE SUPERVISION AND THAT THE SAME OF TRUE AND CORRECT THE BEST OF MY KNOWLEDGE AND BELLET.

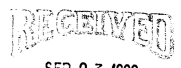
REGISTERED LAND SURVEYOR
REGISTRATION NO. 5709
STAGE OF UTAH

UINTAH ENGINEERING & LANDING SURVEYING 85 SOUTH 200 EAST - VERNAL, UTAH 84078 (801) 789-1017

SCALE 1" = 1000'	DATE SURVEYED: 1-29-92	DATE DRAWN: 1-31-92
PARTY D.A. B.D. R.E.H.	REFERENCES G.L.O. PLA	\T
WEATHER COLD	FILE	GAS CO

EIGHT POINT PLAN

CHAPITA WELLS UNIT 344-23N SECTION 23, T9S, R22E UINTAH COUNTY, UTAH



SEP 2 3 1992

DIVISION OF CIL GAS & MINING

1. & 2. ESTIMATED TOPS & ANTICIPATED OIL, GAS & WATER ZONES:

FORMATIONS	DEPTH	TYPE ZONES	MAXIMUM PRESSURE
Green River			
Oil Shale	1,493′		
"H" Marker	3,008′		
"J" Marker	3,685′		
Base "M" Marker	4,224'		
Wasatch			
Peters Point	4,657′	Gas	2,100 PSI
Chapita Wells	5,187′	Gas	2,300 PSI
Buck Canyon	5,747′	Gas	2,600 PSI
Island	6,670′	Gas	3,000 PSI
EST. TD	7,300′	Anticipated BHP	3,300 PSI

All depths are based on estimated KB elevation 4,966'. Maximum pressure estimates are based on bottom hole pressures measured on offset or near vicinity wells to the subject well.

3. <u>PRESSURE CONTROL EQUIPMENT:</u> BOP Schematic Diagram attached.

4. CASING PROGRAM:

			MINIMUM SAFETY FACTOR
HOLE SIZE INTERVAL	LENGTH SIZE	WEIGHT GRADE	COLLAPSE BURST TENSILE
12 1/4" 0' -240'			1400 PSI 2270 PSI 254,000#
7 7/8" 0'-7300'	7300′ 4 1/2"	10.5# J-55 ST&C	4010 PSI 4790 PSI 146,000#

All casing to be used will be new or inspected.

5. MUD PROGRAM:

INTERVAL	<u>MUD TYPE</u>
0' - 240'	Air
240' - 4000'	Air/Mist & Aerated Water
4000' - TD	Air/3% KCl water or KCl substitute
TD	Gel/polyacrylamide polymer w/5-10% LCM

EIGHT POINT PLAN

CHAPITA WELLS UNIT 344-23N PAGE NO. 2



SEP 2 3 1992

DIVISION OF OIL GAS & MINING

Lost circulation probable from 1500' to $3000'\pm$. Sufficient mud inventory will be maintained on location during drilling to handle any adverse concitions that may arise.

6. <u>VARIANCE REQUESTS:</u>

- A. Enron requests a variance to regulations requiring a straight run blocie line. (There will be two targeted tees in blocie line).
- B. Enron requests a variance to regulations requiring an automatic ignitor or continuous pilot light on the blooie line. (Not required on aerated water system).

7. **EVALUATION PROGRAM:**

Logs:

Dual Laterolog/GR

From base of surface casing to TD. TD to 2850'.

FDC-CNL/GR/Caliper

Linear 2" DLL.

Cores:

None Programmed.

DST': None Programmed.

Completion: To be submitted at a later date.

8. ABNORMAL CONDITIONS:

None anticipated.

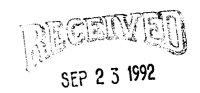
9. STANDARD REQUIRED EQUIPMENT:

- A. Choke Manifold
- B. Kelly Cock
- C. Stabbing Valve
- D. Visual Mud Monitoring

Attachment: BOP Schematic Diagram

CWU344-23NPP

/LW



CONDITIONS OF APPROVAL FOR THE SURFACE USE PROGRAM OF THE APPLICATION FOR PERMIT TO DRILL

DIVISION OF OIL GAS & MINING

Company/Operator:	Enron Oil & Gas Company
Well Name & Number: _	Chapita Wells Unit 344-23N
Lease Number:	U-0282
Location: 696' FSL	& 1986' FWL SE/SW Sec. 23 T. 9S R. 22E
Surface Ownership: _	Federal Lands - BLM

NOTIFICATION REQUIREMENTS

forty-eight (48) hours prior to construction of Location Construction -

location and access roads.

Location Completion prior to moving on the drilling rig.

Spud Notice at least twenty-four (24) hours prior to spudding the well.

twenty-four (24) hours prior to running casing and Casing String and Cementing cementing all casing strings.

twenty-four (24) hours prior to running casing and BOP and related

Equipment Tests tests.

First Production within five (5) business days after new well begins Notice or production resumes after well has been off

production for more than ninety (90) days.

For more specific details on notification requirements, please check the Conditions of Approval for Notice to Drill and Surface Use Program.

THIRTEEN POINT SURFACE USE PROGRAM

1. EXISTING ROADS

- A. See attached Wellsite Plats showing directional reference stakes or location, and attached TOPO Map "B" showing access to location from existing road.
- B. The proposed well site is located approximately 16.7 miles southwest of Ouray, Utah See attached TOPO Map "A".
- C. Refer to attached Topographic Map "A" showing labeled access route to location.
- D. Existing roads will be maintained and repaired as necessary. No off lease Right-of-Way will be required.

2. PLANNED ACCESS ROAD

- A. The access road will be 400' in length. See attached TOPO Map "B".
- B. The access road has a 30 foot ROW w/18 foot running surface.
- C. Maximum grade on access road will be 5%.
- D. No turn outs will be required.
- E. Road drainage crossings shall be of the typical dry creek drainage crossing type.
- F. No culverts, bridges or major cuts & fills will be required.
- G. The access road will be dirt surface.
- H. No gates, cattleguards or fences will be required or encountered.

New or reconstructed roads will be centerline - flagged at time of location staking.

All travel will be confined to existing access road Right-of-Way. Access roads and surface disturbing activities will conform to standards outlined in the Bureau of Land Management and Forest Service Publication: Surface Operating Standards For Oil & Gas Exploration and Development, (1989).

The road shall be upgraded to meet the standards of the anticipated traffic flow and all-weather road requirements. Upgrading shall include ditching, drainage, graveling, crowning, and capping the roadbed as necessary to provide a well constructed safe road. Prior to upgrading, the road shall be cleared of any snow cover and allowed to dry completely. Traveling off the 30 foot Right-of-Way will not be allowed.

Road drainage crossing shall be of the typical dry creek drainage crossing type. Crossings shall be designed so they will not cause siltation or accumulation of debris in the drainage crossings nor shall the drainages be blocked by the roadbed. Erosion of drainage ditches by run off water shall be prevented by diverting water off at frequent intervals by means of cutouts. Upgrading shall not be allowed during muddy conditions. Should mud holes develop, they shall be filled in and detours around them avoided.

No Right-of-Way applications will be required.

As operator Enron Oil & Gas Company shall be responsible for all maintenance on cattleguards, or gates associated with this oil and/or gas operation.

3. LOCATION OF EXISTING WELLS WITHIN A ONE MILE RADIUS OF PROPOSED WELL LOCATION

- A. Water wells None
- B. Abandoned wells Three
- C. Temporarily abandoned wells None
- D. Disposal wells None
- E. Drilling wells None
- F. Producing wells Six See attached TOPO Map "C" for location of producing wells.
- G. Shut in wells None
- H. Injection wells None

4. LOCATION OF EXISTING/AND OR PROPOSED FACILITIES

- A. ON WELL PAD
 - 1. Tank batteries None
 - 2. Production facilities will be set on location if well is successfully completed for production. Facilities will consist of well head & valves, separator, dehy, 210 BB1 condensate tank, meter house and attaching piping. See attached facility diagram.
 - 3. Oil gathering lines None
 - 4. A 3 1/2" gathering line will be buried from dehy to east edge of location.
 - 5. Injection lines None
 - 6. Disposal lines None
 - 7. Surface pits None

B. OFF WELL PAD

- 1. Proposed location of attendant off pad gas flowlines shall be flagged prior to archaeological clearance.
- 2. A 4 1/2" OD steel above ground natural gas pipeline will be laid approximately 2000' from proposed location to a point in the SW/SE of Sec. 23, T9S, R22E where it will tie into Questar Pipeline Co.s' existing line. Proposed pipeline crosses BLM administered lands within the Chapita Wells Unit, thus no Right-of-Way grant will be required. See attached Exhibit A showing pipeline route.
- 3. Proposed gas gathering pipeline will be a 4 1/2" OD steel, welded line laid on the surface.
- 4. Protective measures and devices for livestock and wildlife will be taken and or installed where required.

If storage facilities/tank batteries are constructed on this lease, the facility/battery or the well pad shall be surrounded by a containment dike of sufficient capacity to contain, at a minimum, the entire content of the largest tank within the facility/battery, unless more stringent protective requirements are deemed necessary by the authorized officer.

The production facilities will be placed on the east side of location.

All permanent (on site for six months or longer) structures constructed or installed (including pumping units) will be painted a flat, non-reflective, earthtone color to match one of the standard environmental colors, as determined by the Rocky Mountain Five State Interagency Committee. All facilities required will be painted within 6 months of installation. Facilities required to comply with 0.5.H.A. (Occupational Safety and Health Act) will be excluded. The required paint color is Carlsbad Canyon. If at any time the facilities located on public land and authorized by the terms of the lease are no longer included in the lease (due to a contraction in the unit or other lease or unit boundary change), BLM will process a change in authorization to the appropriate rental or other financial obligation as determined by the authorized officer.

5. LOCATION & TYPE OF WATER SUPPLY

- A. Water supply will be from Ouray Brine Plant at Ouray, Utah, and/or Target Trucking Inc.s' water source in the SW/SW Sec. 35, T9S, R22E, Uintah County, Utah (State water right #49-1501).
- B. Water will be hauled by Target Trucking Inc.
- C. No water well will be drilled on lease.

6. SOURCE OF CONSTRUCTION MATERIAL

- A. All construction material for this location and access road will be of native borrow and soil accumulated during the construction of location.
- B. All construction material will come from Federal Land.
- C. No mineral materials will be required.

7. METHODS OF HANDLING WASTE DISPOSAL

- A. METHODS AND LOCATION
 - 1. Cuttings will be confined in the reserve pit.
 - 2. A portable toilet will be provided for human waste during the drilling and completion of the well. Disposal will be at the Vernal sewage disposal plant.
 - 3. Burning will not be allowed. Trash and other waste material will be contained in a wire mesh cage and disposed of at an approved waste disposal facility.
 - 4. Produced waste water will be confined to a lined pit or storage tank for a period not to exceed 90 days after initial production. During the 90 days period, an application for approval of a permanent disposal method and location, together with the required water analysis, will be submitted for the AO's approval
 - 5. All chemicals will be disposed of at an authorized disposal site. Drip pans and absorbent pads will be used on drilling rig to avoid leakage of oil to pit.

B. Water from drilling fluids and recovered during testing operations will be disposed of by either evaporating in reserve pit or be removed and disposed of at an authorized disposal site. Introduction of well bore hydrocarbons to reserve pit will be avoided by flaring them off in flare pit at time of recovery.

Burning will not be allowed. all trash must be contained in a trash cage and hauled away to an approved disposal site at the completion of the drilling activities.

On BLM administered land:

The reserve pit will be constructed so as not to leak, break, or allow discharge. The reserve pit shall not be lined unless required by construction.

After first production, produced waste water will be confined to a lined pit or storage tank for a period not to exceed ninety (90) days. During the 90 day period, in accordance with NTL-2B, an application for approval of a permanent disposal method and location, along with required water analysis, shall be submitted for the AO's approval. Failure to file an application within the time allowed will be considered an incident of noncompliance.

8. ANCILLARY FACILITIES

A. No airstrips or camps are planned for this well.

9. WELL SITE LAYOUT

- A. Refer to attached well site plat for related topography cuts and fills & cross sections.
- B. Refer to attached well site plat for rig layout and soil material stockpile location as approve on On-site.
- C. Refer to attached well site plat for rig orientation parking areas, and access road.

The reserve pit will be located on the west side of location.

The flare pit will be located downwind of the prevailing wind direction on the west side of location a minimum of 100 feet from the well head and 30 feet from the reserve pit fence.

The stockpiled topsoil will be stored on the southwest corner.

Access to the well pad will be from the south.

NA	Diversion ditch(es) shall be construct on the
	side of the location (above/below) the cut slope, draining to
	the
<u>NA</u>	Soil compacted earthen berm(s) shall be placed on the
	side(s) of the location between the
NA_	The drainage(s) shall be diverted around the side(s) of the well pad
	location.
	The reserve pit will be widened by aprox. 25' and shortened by
	approx. 40'.

NA	The	corner	of	the	well	pad	will	be	rounded	off	to
	avoid the										

FENCING REQUIREMENTS

All pits will be fenced according to the following minimum standards:

- A. 39 inch net wire shall be used with at least one strand of barbed wire on top of the net wire. (barbed wire is not necessary if pape or some type of reinforcement rod is attached to the top of the entire fence).
- B. The net wire shall be no more than 2 inches above the ground. The barbed wire strand shall be 3 inches above the net wire. Total eight of the fence shall be at least 42 inches.
- C. Corner posts shall be cemented and/or braced in such a manner to keep the fence tight at all times.
- D. Standard steel, wood, or pipe posts shall be used between the corner braces. Maximum distance between any two posts shall be no greater than 16'.
- E. All wire shall be stretched by using a stretching device before is be attached to the corner posts.

The reserve pit fencing will be on the three sides during drilling operations and on the fourth side when the rig moves off the location. Pits will be fenced and maintained until clean-up.

Each existing fence to be crossed by the access road shall be braced and tied off before cutting so as to prevent slacking of the wire. The opening shall be closed temporarily as necessary during construction to prevent the escape of livestock, and upon completion of construction the fence shall be repaired to BLM or SMA specifications. A cattleguard with an adjacent 16 foot gate shall be installed in any fence where a road is to be regularly travelled. If the well is a producer, the cattleguards (shall/shall not) be permanently mounted on concrete bases. Prior to a new road, crossing any fence located on federal land, or any fence between federal land and private land, the operator will contact the BLM, who will in turn contact the grazing permittee or owner of said fence and offer him/her the opportunity to be present when the fence is cut in order to satisfy himself/herself that the fence is adequately braced and tied off.

10. PLANS FOR RESTORATION OF SURFACE

A. PRODUCING LOCATION

Immediately upon well completion, the location and surrounding area will be cleared of all unused tubing, equipment, debris, materials, trash, and junk not required for production.

Immediately upon well completion, any hydrocarbons on the pit shall be removed in accordance with CFR 3162.7-1.

If a plastic nylon reinforced liner is used, it shall be torn and perforated before backfilling of the reserve pit.

The reserve pit and that portion of the location not needed for production facilities/operations will be recontoured to the approximate natural contours. The reserve pit will be reclaimed within 12 months from the date of well completion. Before any dirt work takes place, the reserve pit will be completely dry and all

cans, barrels, pipe, etc., will be removed.

Contact appropriate surface management agency for required seed mixture.

B. DRY HOLE/ABANDONED LOCATION

At such time as the well is plugged and abandoned, the operator will submit a subsequent report of abandonment and BLM will attach the appropriate surface rehabilitation conditions of approval.

11.	SURFACE OWNERSHIP		
	Access road:	Federal	
	Location:	Federal	

12. OTHER INFORMATION

- A. Enron Oil & Gas Company will inform all persons in the area who are associated with this project that they are subject to prosecution for knowingly disturbing historic or archaeological sites, or for collecting artifacts. If historic or archaeological materials are uncovered during construction, the operator will immediately stop work that might further disturb such materials, and contact the AO. Within five working days the AO will inform the operator as to:
 - -whether the materials appear eligible for the National Register of historic Places;
 - -the mitigation measures the operator will likely have to undertake before the site can be used.
 - -a time frame for the AO to complete an expedited review under 36 CFR 800.11 to confirm, through the State Historic Preservation Officer, that the findings of the AO are correct and that mitigation is appropriate.
 - -if the operator wishes, at any time, to relocate activities to avoid the expense of mitigation and/or the delays associated with this process, the AO will assume responsibility for whatever recordation and stabilization of the exposed materials may be required. Otherwise, the operator will be responsible for mitigation costs. The AO will provide technical and procedural guideline for the conduct of mitigation. Upon verification from the AO that required mitigation has been completed, the operator will then be allowed to resume construction.
- B. As operator Enron Oil & Gas Company will control noxious weeds along Right-of-Ways for roads, pipelines, well sites or other applicable facilities. A list of noxious weeds will be obtained from the BLM, or the appropriate County Extension Office. On BLM administered land a Pesticide Use proposal shall be submitted, and given approval, prior to the application of herbicides or other pesticides or possible hazardous chemicals.

C. Drilling rigs and/or equipment used during drilling operations on this wellsite will not be stacked or stored on Federal Lands after the conclusion of drilling operations or at any other time without BLM authorization. However, if BLM authorization is obtained, it is only a temporary measure to allow time to make arrangements for permanent storage on commercial facilities. (The BLM does not seek to compete with private industry. There are commercial facilities available for for stacking and storing orilling rigs.)

Addition NA	No construction or drilling activities shall be conducted between and because of
	didbecause 0)
<u>NA</u>	No surface occupancy will be allowed within 1,000 feet of any sage grouse strutting ground.
	No construction or exploration activities are permitted within 1.5 mile radius of sage grouse strutting grounds from April 1 to June 30.
<u>NA</u>	There shall be no surface disturbance within 600 feet of live water (includes stock tanks, springs, and guzzlers).
	No cottonwood trees will be removed or damaged. Pond will be constructed according to BLM specifications as staked by RIM

LESSEE'S OR OPERATORS REPRESENTATIVE AND CERTIFICATION

Enron Oil and Gas Company P.O. Box 1815 Vernal, Utah 84078 George McBride Telephone: (801) 789-0790

Enron Oil and Gas Company P.O. Box 250 Big Piney, Wyoming Jim Schaefer Telephone: (307) 276-3331

All lease/or unit operations will be conducted in such a manner that full compliance is made with all applicable laws, regulations, Onshore Oil and Gas Orders, the approval plan of operations, and any applicable Notice to Lessees. Enron Oil & Gas Company is fully responsible for the actions of their subcontractors. A copy of these conditions will be furnished to the field representative to insure compliance.

A copy of the approved APD and ROW grant, if applicable, shall be on location during construction of the location and drilling activities

The BLM Office shall be notified upon site completion prior to moving on the drilling rig.

Certification:

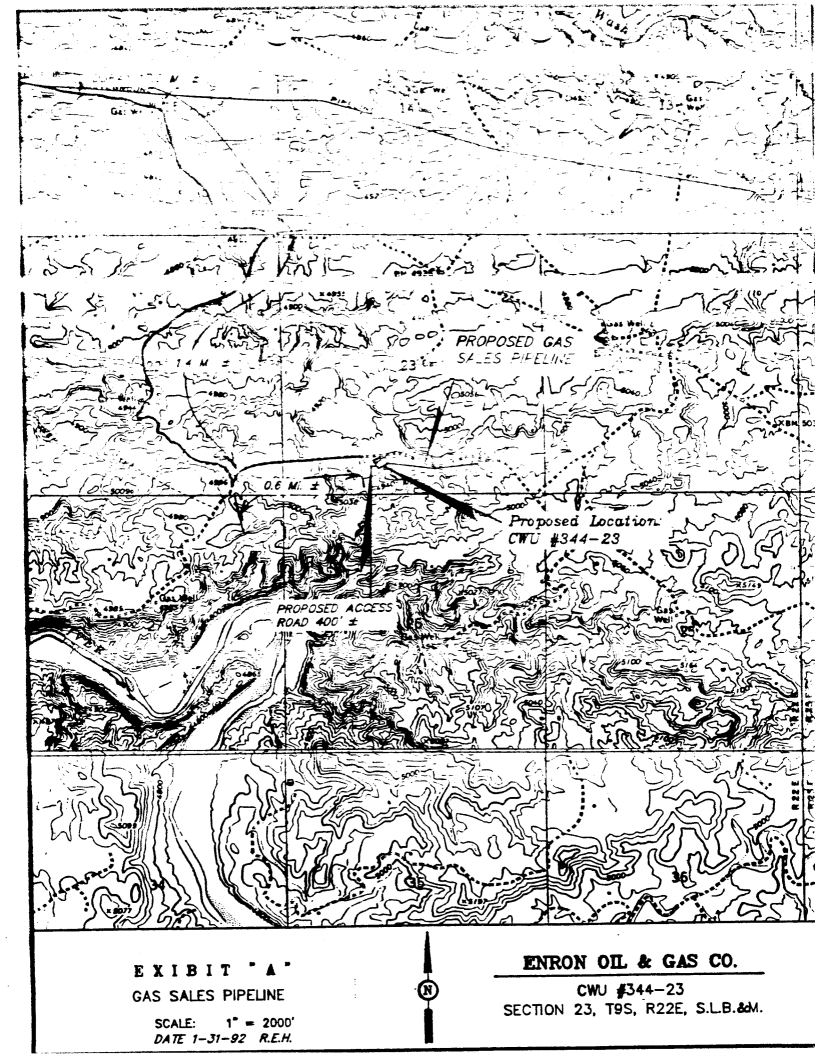
I hereby certify that I, or persons under my direct supervision, have inspected the proposed drillsite and access route; that I am familiar with the conditions which presently exist; that the statements made in the Plan are to the best of my knowledge, true and correct: and that the work associated with the operations proposed here in will be performed by ENRON OIL & GAS COMPANY and its contractors and sub-contractors in conformity with this Plan and the terms and conditions under which it is approved.

September 15, 1992 DATE

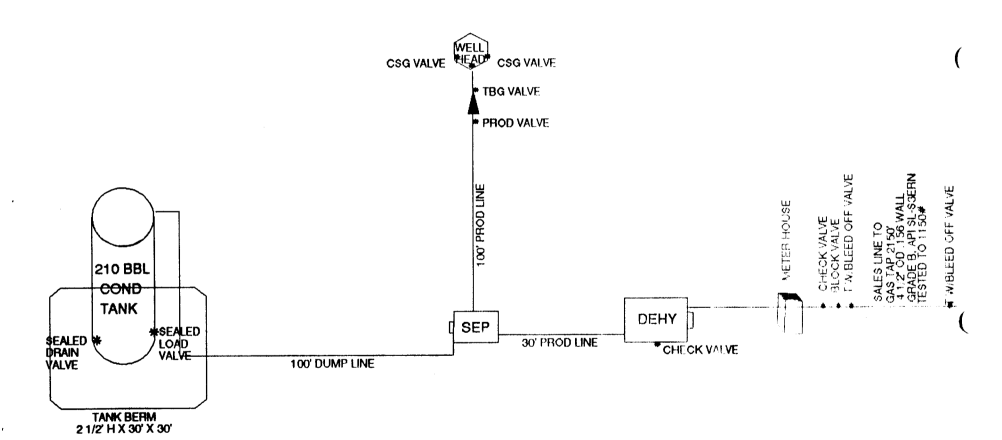
GEØRGE R. MCBRIDE

SR. PRODUCTION FOREMAN

CWU344-23NPP



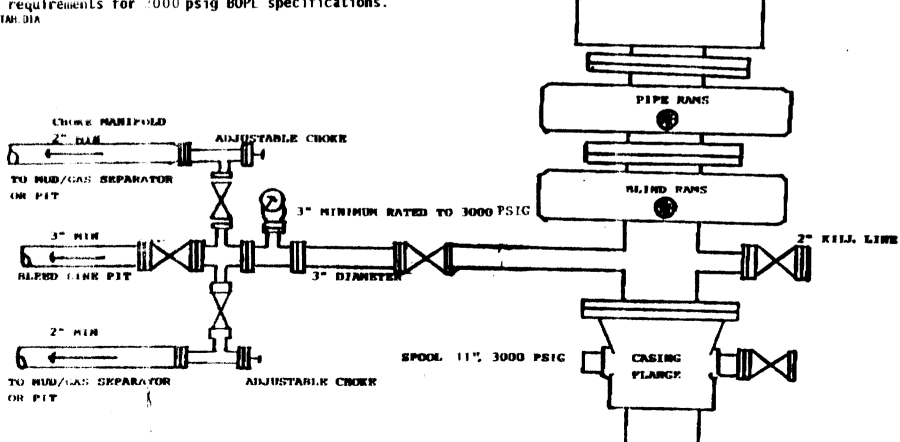
CHAPITA WELLS UNIT 344-23N SECTION 23, T9S, R22E UINTAH COUNTY, UTAH FEDERAL LEASE #U-0282



ANNULAR PREVENTOR AND BOTH RAMS ARE 3000 PSIG RATED. CASING FLANGE IS 11" 3000 PSIG RATED. BOPE 11" 2000 PSIG

TESTING PROCEDURE:

- 1. BOPE's will be tested with a professional tester to conform to Onshore Order #2 with retest every 14 days.
- 2. Blind & Pipe rams will be tested to rated working pressure, 2000 psig.
- 3. Annular preventor will be tested to 50% of working pressure, 1500 psig.
- 4. Casing will be tested to 0.22 psi/ft. or 1500 nsig. Not to exceed 70% of burst strength. whichever is oreafer.
- y. All lines subject to well pressure will be pressure tested to the same pressure as blind & pipe rams.
- 6. All BOPE specifications and configurations will meet Onshore Order #2 requirements for 2000 psig BOPE specifications.



ROTATING

HEAD

AMERICAN

PREVENTOR

PLOW LINK

ENTON
Oil & Gas ompany

DRILLING PROGRAM

	Date:	August 29, 1992
REVISI	ON NO. & DATE:_	
PROSPECT: CHAPITA WELLS UNIT	LEASE: U-0282	
WELL NAME & NUMBER: Chapita Wells Unit	344-23N	
WELL CLASSIFICATION: <u>DW-GAS</u> ANTICIPATED PROD	UCTION: OIL	GAS_X_OTHER TGS_X_
LOCATION CALL: 696' FSL & 1986' FWL (SE Section 23, T9S, R22E Uintah County, Utah		
ELEVATION: 4935' GL, 4949' KB (estimated)		
DIRECTION LIMITATIONS: Maximum deviation for	the hole will	be 6 w/no more
than a 1./100' dogleg severity. See page num	ber 4 for dista	nce between
surveys.		
TYPE RIG: Land Rotary APPROVED DEPTH: 730	PERMIT	DEPTH: 7300'
CONDUCTOR NEEDED? No If yes, size & how s	et:	
CRITERIA FOR DETERMINING CASING SEAT FOR CRIT		
POLYTE CHILDREN OUT DAILANCE CHOTHE TO MEAN OIL		
CENTRALIZERS (DEPTH & TYPE):		
Surface - One 5-10' above shoe & top of firs	t, second & for	urth joint.

Production - One @ middle of 1st jt & every third collar to 4700't.

WELL NAME: Chapita Wells Unit 344-23N

STAGE COLLARS, BASKETS, OTHER SPECIAL EQUIPMENT:
Surface - Guide shoe
Production - Guide shoe and differential fill float collar with top plug.
Marker joints @ 3000't and 5000't.
PUMPING RATES/SPECIAL INSTRUCTIONS: Circulate casing two hours prior to cementing. Reciprocate casing.
LOGGING PROGRAM: DLL/GR from TD to base of surface casing.
FDC/CNL/GR/caliper from TD to 100' above Green River "H" Marker.
Continue caliper to desired top of cement.
CORES: None are anticipated.
SAMPLES: Collect 30' samples from below surface casing to 4100'±. Collect 10'
samples from 4100'± to TD.
FORMATION TESTS: None are anticipated.
MUD LOGGING: (Includes services & depth): From 4100't to TD.
DETECTION & CONTROL EQUIPMENT: 10" 2000 psig BOP with blind and pipe rams.
10" Annular Preventor. 10" rotating head. Test manifold & BOP's to 2000 psig.
annular preventor to 1500 psig, surface casing to 1500 psig.
Use certified pressure testing service company and leave a copy of the
test chart in the doghouse until rig down.
COMPLETION PROGRAM:To be submitted at a later date.
OTHER SERVICES: None are anticipated.

WELL	NAME:	Chapita	Wells	Unit	344-23N	

FORMATION TOPS & DEPTHS (TENTATIVE)

FORMATION NAME & TYPE ESTIMATED DEPTH (EL) DATUM THICKNESS & REMARKS

See attached Prognosis.

X-MAS	TREE:	10#	3000#	weld	on	casing	head,	6"	5000#	x	10"	3000#	tubing	
		spool.	2-1/1	16" 50	0001	# master	valv	es.						

MUD PROGRAM

			MOD	TT 0	WL		TYPE OF MUD	N.W.	
DEPTH	TW.	TERVAL	WEIGHT	VIS	(ac)		TIPE OF RUD		
0'	to	240'				Air			
240'	to	4000'				Air/Mist &	Aerated Water		
4000'	to	TD				Aerated 3% substitute	KCl water or KCl		
	TD		8.5-9.2	38-45	10-15	Gel/polyac	crylamide polymer w/5-10	*	

DRILLING HAZARDS & SPECIAL INSTRUCTIONS

Lost circu	lation from	1500' to 3	3000'±. U	nderbalanced	circulation	system will
require rot	tating head.	Potential	gas kicks :	in Green Rive	r and Wasatch	. Potential
shale swell	ling/sloughi	ng problems	. Meter ai	r & add foame	r to maximize	consistency
of returns	& maintain	stable pit l	evels. Ut:	lize pack of	f head while	running open
hole logs.	Mix 700-80	0 bbls mud	@ TD as ab	ove & displac	e hole prior	to tripping
for logs.						
				······		

WELL NAME: Chapita Wells Unit 344-23N

CEMENT PROGRAM

HOLE SIZE	CASING SIZE	DEPTH	CEMENT PROCEDURE
12 3 "	9%"	240'	Cement w/110 sx Class "G" cement + 2% $CaCl_2 + \frac{1}{4}f/sx$ celloflake. Circulate gelled water ahead of slurry.
71/611	4 3, 11	7300'	Cover interval from TD to 4800'± w/50/50 Pozmix + 2% gel + 10% salt. Volume to be calculated from caliper log annular volume to 4800' plus 10% excess. Cover interval from 4800'± to depth specified in conditions of approval with light cement plus specified additives. Volume to be calculated from caliper log annular volume from 4800'± to applicable upper depth plus 5% excess. Circulate casing 2 hrs before cementing. Reciprocate casing during cementing. Pump 10 bbls mud flush ahead of slurry.

CASING PROGRAM

	INT	RVAL			WEIGHT		MINIMUN	SAFETY	FACTOR
SIZE	FRON	TO	Length	#/FT.	GRADE	THREAD	COLLAPSE (psig)	BURST (psig)	TENSILE (psig)
9-5/8"	0'	240'	240'	32.3#	H-40	ST&C	1400	2270	254,000
4-1/2"	0'	7300'	7300'	10.5#	J-55	ST&C	4010	4790	146,000
				ĺ					

SURVEY SCHEDULE

DEPTH	DISTANCE BETWEEN SURVEYS	MAX DEVIATIONS FROM VERTICAL	MAXIMUM CHANGE DEGREES/100°
0' to 240'	240'	1 degree	1 degree
240' to TD	500' (or as needed)	6 degrees	1 degree

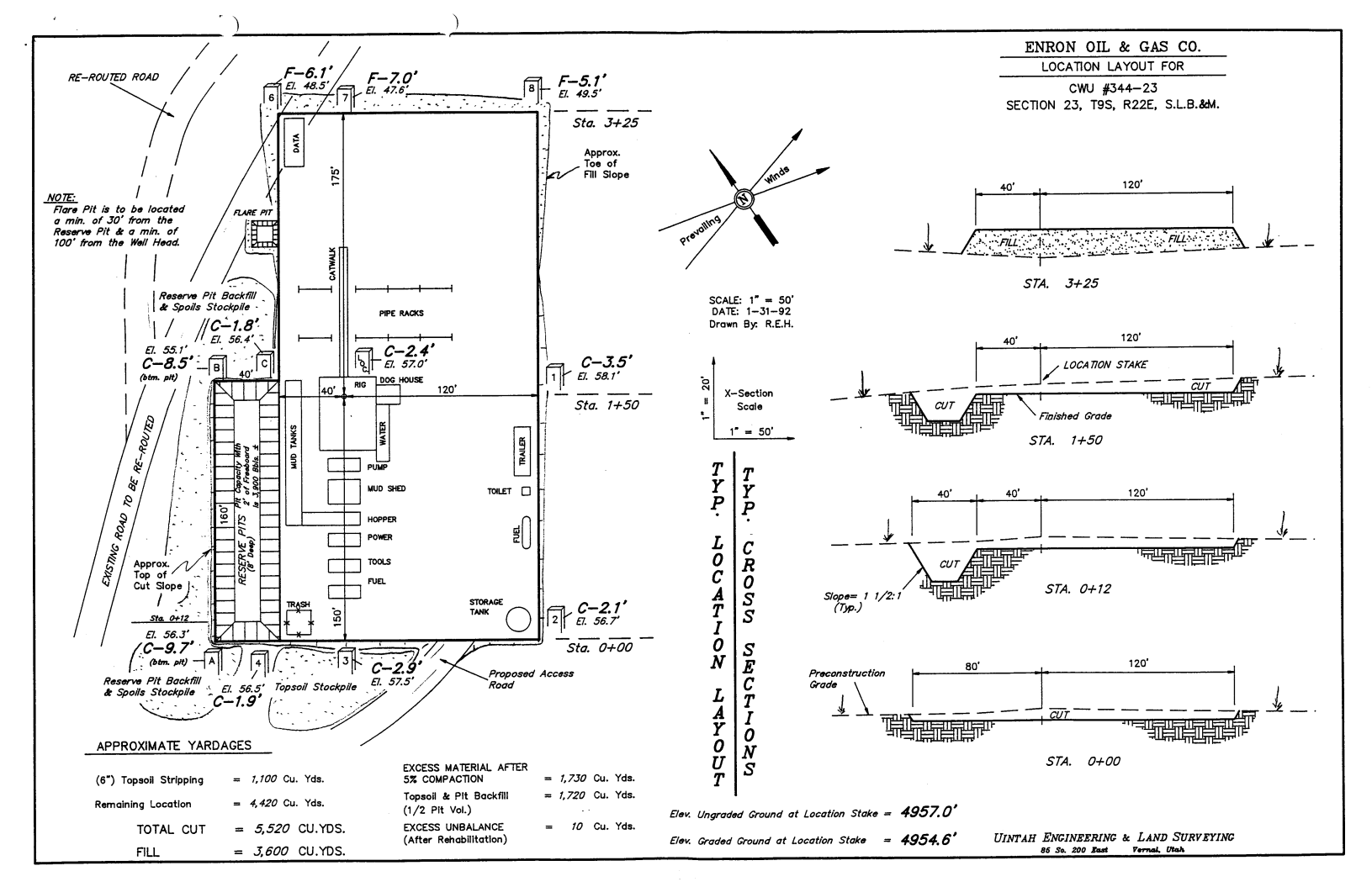
APPROVED BY:

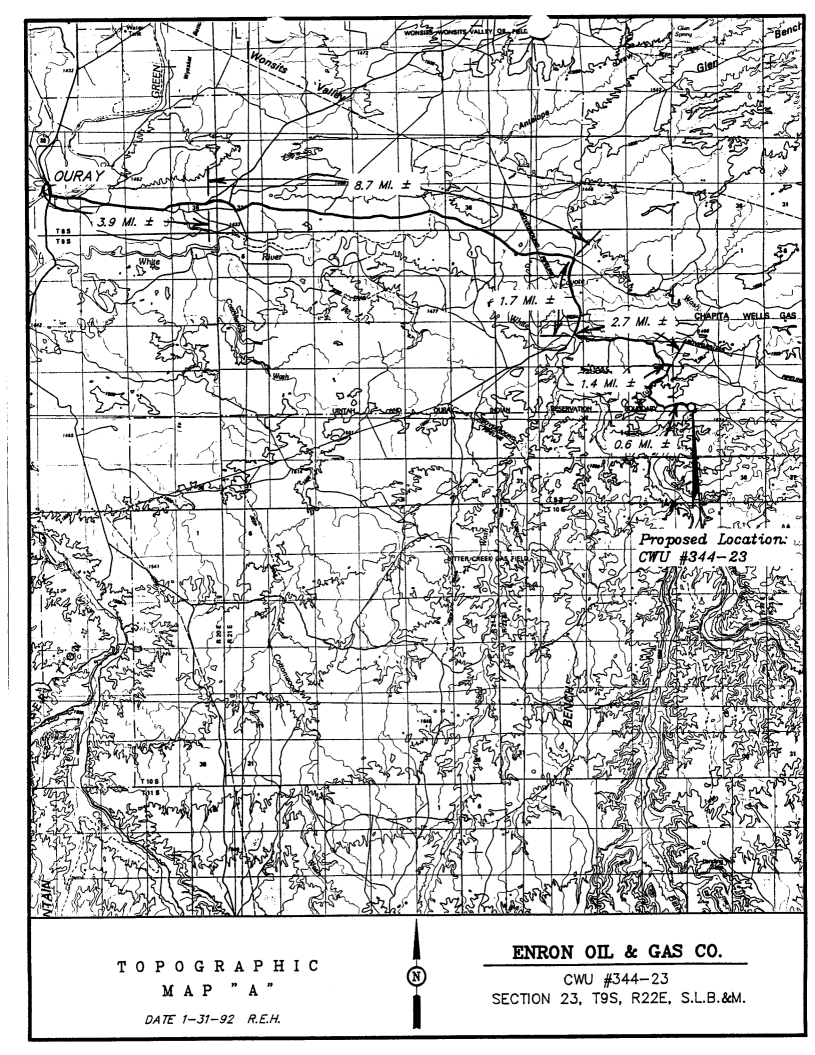
Dennis J. Brabec, Drilling Superintendent

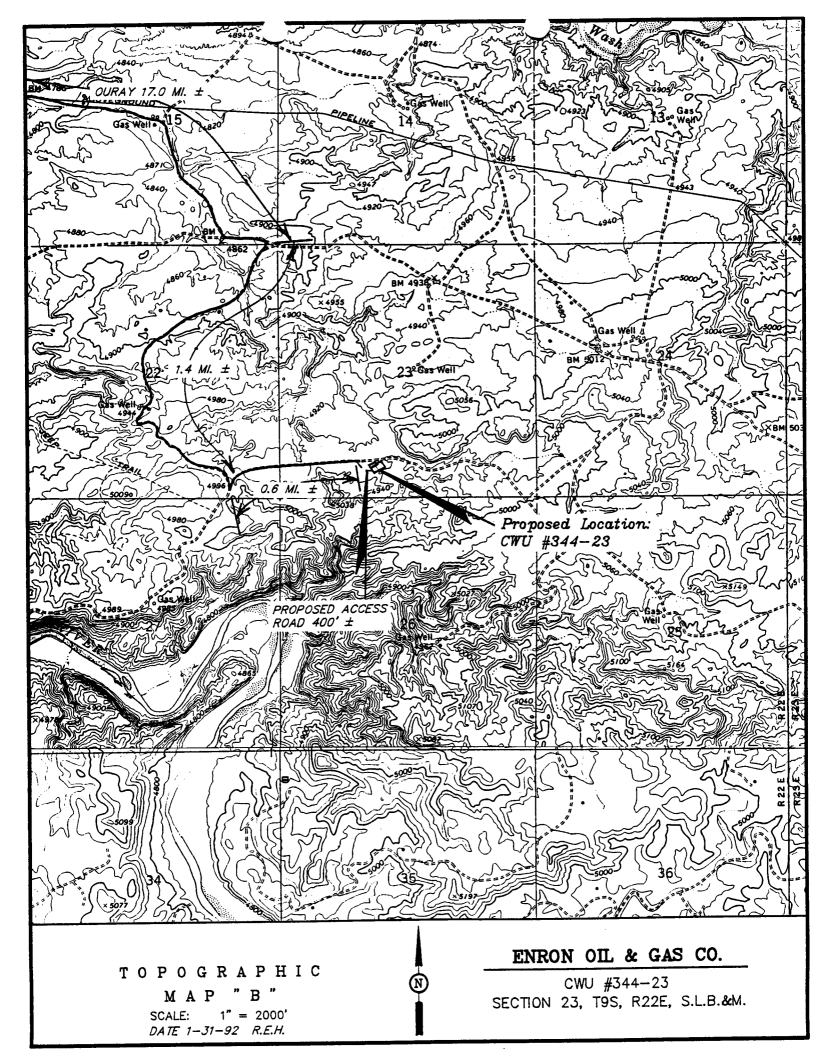
APPROVED BY:

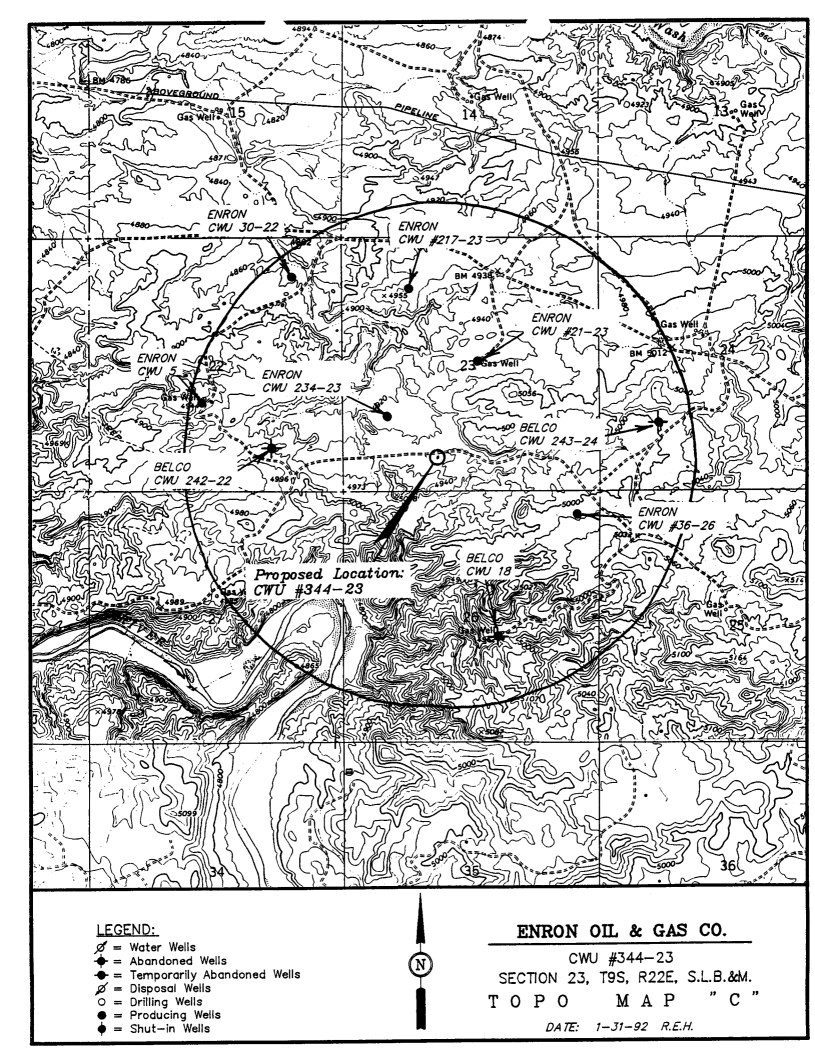
APPROVED BY:

Dennis J. Brabec, Drilling Superintendent









WORKSHEET APPLICATION FOR PERMIT TO DRILL

OPERATOR: ENRON OIL AND GAS COMPANDELL NAME: CWU 344-23N API NO. ASSIGNED: \(\frac{1}{3} - 0 \) \(\frac{1}{3} - \frac{3}{3} \) LEASE TYPE: FED LEASE NO: LOCATION: SESW 23 - T09S - R22E FIELD: NATURAL BUTTES FIELD	370
Plat Bond (Number Potash (Y/N) Oil shale (Y/N) Water permit (Number (Number (Number) (Number) RDCC Review (Y/N) (Date:	LOCATION AND SITING: R649-2-3. Unit: Chapter tills R649-3-2. General. R649-3-3. Exception. Drilling Unit. Board Cause no: Date:
COMMENTS: Oil Shale and POD does not include: Trus druss BOPM 9-08 STIPULATIONS: Oil Shale	J'' on well name skid 590.



Division Director

State of Utah DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL, GAS AND MINING

355 West North Temple 3 Triad Center, Suite 350 Salt Lake City, Utah 84180-1203 801-538-5340

September 29, 1992

Enron Oil and Gas Company P.O. Box 1815 Vernal, Utah 84078

Gentlemen:

Re: Chapita Wells Unit 344-23N Well, 696 feet from the south line, 1986 feet from the west line, SE 1/4 SW 1/4, Section 23, Township 9 South, Range 22 East, Uintah County, Utah

Pursuant to Utah Code Ann. § 40-6-18, (1953, as amended), Utah Admin. R. 649-2-3, Application of Rules to Unit Agreements and R. 649-3-4, Permitting of Wells to be Drilled, Deepened or Plugged-Back, approval to drill the referenced well is hereby granted.

In addition, the following specific actions are necessary to fully comply with this approval:

- 1. Compliance with the requirements of Utah Admin. R. 649-1 et seq., Oil and Gas Conservation General Rules.
- 2. Notification within 24 hours after drilling operations commence.
- 3. Submittal of Entity Action Form, Form 6, within five working days following commencement of drilling operations and whenever a change in operations or interests necessitates an entity status change.
- 4. Submittal of the Report of Water Encountered During Drilling, Form 7.
- 5. Prompt notification prior to commencing operations, if necessary, to plug and abandon the well. Notify Frank R. Matthews, Petroleum Engineer, (Office) (801)538-5340, (Home) (801)476-8613, or R.J. Firth, Associate Director, (Home) (801)571-6068.

Page 2 Enron Oil and Gas Company Chapita Wells Unit 344-23N Well September 29, 1992

6. Compliance with the requirements of Utah Admin. R. 649-3-20, Gas Flaring or Venting, if the well is completed for production.

Trash and sanitary waste should be properly contained and transported to approved disposal locations, not retained in or disposed of in pits on location or downhole. Prior to the commencement of drilling operations, the operator should consult the local/county sanitarian and/or the Department of Environmental Quality, Division of Drinking Water/Sanitation, regarding appropriate disposal of sanitary waste.

This approval shall expire one year after date of issuance unless substantial and continuous operation is underway or a request for an extension is made prior to the approval expiration date. The API number assigned to this well is 43-047-32370.

Sincerely,

Associate Director, Oil and Gas

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ldc

Enclosures

CC:

Bureau of Land Management

J.L. Thompson

WOI1

DIVISION OF OIL, GAS AND MINING

SPUDDING INFORMATION

NAME OF COMPANY: ENRON	4	3-047-323	370
WELL NAME: CHAPITA WELL	S 344-23N		
Section 23 Township	9S Range	22E	County UINTAH
Drilling Contractor	VECO		
Rig #9			
SPUDDED: Date 10/13/92			
Time 1:30 PM			
How DRY HOLE			
Drilling will commence			
Reported by BOB SPRINGMAN			
Telephone #			
Date 10/13/92	SIGNED	MKH	

pivisiby be bir. ey, who hining ENTITY ACTION FORM - FORM 6

Enron Oil & Gas Company OPERATOR P.O. Box 1815 ADDRESS

OPERATOR ACCT. NO. HO 70/

Vernal, Utah 84078

										·	
ACTION CODE	CURRENT	NEW ENTITY NO.	API NUNDER	WELL NAME	90	SC	WELL I	OCATIO	COUNTY	SPUD	EFFECTIVE DATE
COUE											
A	99999	11429	43-047-32365	WILDHORSE FEDERAL 3-34	NWSE	34	105	19E	Uintah	10/11/92	10/11/92
WELL 1 C	OHMENTS:	= 1:11	10 a ldu 1 10-1/0	-92						•	
		. Catiris	es added 10-16-	fu.	→ .		•				
		I			•						
В	∮ 4905 —	>	43-047-32370	CHAPITA WELLS UNIT 344-2	3N SESW	23	9S	22E	Uintah	10/11/92	10/1 92
WELL 2 C	OMMENTS:			•							
				•						•	
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			•	·							
WELL 3 C	OMMENTS:	·	4		······································		······································	·	•	v.	
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HELL 5 C	ONNENTS:		}				•				
			•		PORTO)				

ACTION CODES (See instructions on back of form)

A - Establish new entity for new well (single well only)

B - Add new well to existing entity (group or unit well)

C - Re-assign well from one existing entity to another existing entity

D - Re-assign well from one existing entity to a new entity

E - Other (explain in comments section)

HOTE: Use COMMENT section to explain why each Action Code was selected.

DIVISION OF OIL GAS & MINING

OCT 1 5 1992

789-0790 Phone No. (801)

(3/89)

ENRONOil & Gas Company

P. O. Box 250 Big Piney, Wyoming 83113 (307) 276-3331

October 14, 1992

Mr. Ed Forsman Bureau of Land Management Vernal District 170 South 500 East Vernal, Utah 84078

> RE: CHAPITA WELLS UNIT 344-23N LEASE: U-0282 SESW, SEC. 23, T9S, R22E UINTAH COUNTY, UTAH

Dear Mr. Forsman:

Please find attached a Sundry Notice of spudding of the referenced well.

If you require additional information, please contact this office.

Sincerely,

C.C. Parsons

District Manager

jh

cc: Utah Board of Oil, Gas and Mining

D. Weaver T. Miller Vernal Office File

OCT 1 6 1992

OF GASE & BURNING

FORM 3160-5"	UNITED STATES	FORM APPROVED		
	RTMENT OF THE INTERIOR	Budget Bureau No. 1004-0135		
(15000 Liber)	AU OF LAND MANAGEMENT	Expires September 30, 1990		
••		5. Lease Designation and Serial No.		
SUNDRY N	NOTICE AND REPORTS ON WELLS	U-0282		
Do not use this form for propos	als to drill or to deepen or reentry to a different reservoir.	6. If Indian, Allottee or Tribe Name		
Use "APPLICATION FO	R PERMIT" for such proposals			
	SUBMIT IN TRIPLICATE	7. If Unit or C.A., Agreement Designation		
1. Type of Well		CHAPITA WELLS UNIT		
Oil Gas				
WELL X Well	Other	8. Well Name and No.		
2. Name of Operator		•		
ENRON OIL & GAS COM	PANY	CHAPITA WELLS UNIT 344-23N		
3. Address and Telephone No.		9. API Well No.		
P.O. BOX 250, BIG PINEY		43-047-32370		
4. Location of Well (Footage, Sec., T.,		10. Field and Pool or Exploratory Area CWU/WASATCH		
696' FSL - 1986' FWL (SE/SW)	11. COUNTY STATE		
SECTION 23, T9S, R22E		UINTAH UTAH		
	INDICATE NATURE OF NOTICE, REPORT, OR OTH	ER DATA		
TYPE OF SUBMISSION	TYPE OF ACTION			
NOTICE OF INTENT	ABANDONMENT	CHANGE OF PLANS		
NOTICE OF INTENT	RECOMPLETION	NEW CONSTRUCTION		
X SUBSEQUENT REPORT	PLUGGING BACK	NON-ROUTINE FRACTURING		
A SUBSEQUENT REPORT	CASING REPAIR	WATER SHUT-OFF		
FINAL ABANDONMENT NO	ALTERING CASING	CONVERSION TO INJECTION		
	X OTHER SPUDDING			
		ts of multiple completion on Well Completions		
	or Recomplete	ion Report and Log Form.)		
13. Describe Proposed or Completed Operation	s (Clearly state all pertinent details and give pertinent dates, including ons and measured and true vertical depths for all markers and mones pe	estimated case of starting any proposed work is well rtinent to this work).		
-				
Enron Oil & Gas Company	spudded 12-1/4" surface hole at the	subject location at		
	Forsman, of the Vernal BLM District	office was notified		
of the spud by telephon	e on 10/11/92.			
		RECEIVED		
		OCT 1 6 1992		
•		DIVISION OF		

OIL GAS & MINING

A					
SIGNED Janin	Hargen	TITLE	Engineering Clerk	DATE	10/14/92
(This space for Federal or State office a	150)				
APPROVED BY		TITLE		DATE	

Title 18 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make to any department or agency of the United States may false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

ENRON OIL & GAS COMPANY

P.O. BOX 1815, VERNAL, UTAH 84078 (801)789-0790

Decmeber 16, 1992

Bureau of Land Management Vernal District 170 South 500 East Vernal, Utah 84078

> RE: Chapita Wells Unit 344-23N Sec. 23, T9S, R22E Uintah County, Utah

Attn: Ed Forsman:

Dear Mr. Forsman:

Please find attached 3 (three) Sundry Notices requesting approval for water disposal method.

If you have any questions or need additional information, please contact this office.

Very truly yours, ENROW OIL & GAS COMPAN

George R. McBride Sr. Production Foreman

cc: Division of Oil Gas & Mining
Big Piney Office
Doug Weaver/Toni Miller
Suzanne Saldivar - Houston
Diane Cross - Houston
File

/lwSundry

REC 1 8 1999

DIVISION OF OF GAS A SIMPLY

FORM 3160-5 (November 1983) (Formerly 9-331)	DEPARTME BUREAU O SUNDRY NOTIO (Do not use this form for	NITE STATES ENT OF THE INTERIFE LAND MANAGEM DES AND REPORTS ON Proposals to drill or to deepen or plug back to the proposals to drill or to deepen or plug back to the proposals.	ENT: WELLS	verse side)	Form approved. Budget Bureau No. 1004-0135 Expires August 31, 1985 5. LEASE DESIGNATION AND SE U-0282 6. IF INDIAN, ALLOTTEE OR TRI	
1. OIL WIELL 2. NAME OF OPERATOR ENRON OIL & G. 3. ADDRESS OF OPERATOR P.O. BOX 1815, 4. LOCATION OF WELL (Rep See also space 17 below.) At surface 696' FSL & 1986'	GAS WELL X OT AS COMPANY VERNAL, UTAH ort location clearly and in according	FOR PERMIT-* for such proposals.) FHER 84078 rdance with any State requirements.*			7. UNIT AGREEMENT NAME CHAPITA WELLS UI 8. FARM OR LEASE NAME CHAPITA WELLS UI 9. WELL NO. 344-23N 10. FIELD AND POOL OR WILDO CWU/WASATCH 11. SEC., T., R., M., OR BLK, AN	NIT
14. PERMIT NO. 43-047-32370	[1:	5. ELEVATIONS (show whether DF, RY, C	GR, etc.)		SURVEY OR AREA SEC. 23, T9S, R22E 12. COUNTY OR PARISH UINTAH	13. STATE UTAH
TEST WATER SHUT-OFF FRACTURE TREAT SHOOT OR ACIDIZE REPAIR WELL (Other) WATER L 17. DESCRIBE PROPOSED Corproposed work. If well is conent to this work.)* Enron Of subject well. Subject well. Subject well.	POISPOSAL METHOD R COMPLETED OPERATION iii & Gas Company vell as follows: tore in above groun	NS (Clearly state all pertinent details, and give surface locations and measured and true vertical requests approval to dispose	X c pertinent date 1 depths for all	WATER SHUT-OFF FRACTURE TREATMENT SHOOTING OR ACIDIZING OTHER) NOTE: Report results of multiple of completion of Recompletion Report s, including estimated date of starti markers and zones perti-	REPAIRING WELL ALTERING CASING ABANDONMENT* completion on Well t and Log form.)	
		Accepted by of Utah Division Oil, Gas and Date: \(\frac{12-2\cdot}{2}\) By:	og Øi		DEC 1 8 199 DIVISION OF OIL GAS & MINI	
18. I herby certify that the for SIGNED (This space for Federal or Sal	insla I.	Wan	TITLE	Sr. Admin. Clerk	DATE	12/16/92
APPROVED BY		Federal Approval of this	TITLE		DATE	

CONDITIONS OF APPROVAL, IF ANYION is Necessary

ENRON Oil & Gas Company

P.O. Box 250 Big Piney, Wyoming 83113 (307) 276-3331

December 16, 1992

Mr. Ed Forsman Bureau Of Land Management Vernal District 170 South 500 East Vernal, Utah 84078

RE: CHAPITA WELLS UNIT 344-23N

LEASE: U-0282

SESW, SEC. 23, T9S, R22E

UINTAH COUNTY, UTAH

Mr. Forsman:

Please find attached a Sundry Notice of the first sales from the subject well.

If further information is required, please contact this office.

Sincerely

C.C. Parsons

District Manager

js

cc: UOG&M

D. Weaver

A.C. Morris

J. Tigner - EB 2043

D. Cross - 2043

Johnny Rodgers 2127

File

RECIBILMED

DEC 2 1 1992

DIVISION OF Oil GAS & MINING FORM 3160-5 (December 1989)

1. Type of Well

2. Name of Operator

3. Address and Telephone No.

696' FSL - 1986' FWL (SE/SW)

UNI STATES DEPARTMENT OF THE INTERIOR **BUREAU OF LAND MANAGEMENT**

-	FORM APPROVED	
	D. J. A D N. 1004	010

Budget Bureau No. 1004-0135

_			
Essiva	September 30	1000	

į	5.	Lease Designation and Serial No.
		U-0282

6. If Indian, Allottee or Tribe Name

SUNDRY NOTICE AND REPORTS ON WELLS

Do not use this form for proposals to drill or to deepen or reentry to a different reservoir. Use "APPLICATION FOR PERMIT --" for such proposals

SUBMIT IN TRIPLICATE	7. If Unit or C.A., Agreement Designation
e of Well Oil Gas	CHAPITA WELLS UNIT
WELL X Well Other	8. Well Name and No.
ne of Operator ENRON OIL & GAS COMPANY	CWU 344–23N
iress and Telephone No.	9. API Well No.
P.O. BOX 250, BIG PINEY, WY 83113 (307) 276-3331	43-47-32370

4. Location of Well (Footage, Sec., T., R., M., or Survey Description)

SECTION 23, T9S, R22E

UINTAH UTAH

CWU/WASATCH

11. COUNTY

10. Field and Pool or Exploratory Area

STATE

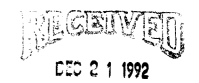
2.	CHECK	APPROF	PRIATE BOX(s)	TO INDICAT	E NATURE O	F NOTICE,	REPORT, O	R OTHER I)ATA

ABANDONMENT RECOMPLETION PLUGGING BACK CASING REPAIR ALTERING CASING	CHANGE OF PLANS NEW CONSTRUCTION NON-ROUTINE FRACTURING WATER SHUT-OFF CONVERSION TO INJECTION
OTHER FIRST SALES	
Ĭ	ALTERING CASING OTHER FIRST SALES (Note: Report re

or Recompletion Report and Log Porm.)

13. Describe Proposed or Completed Operations (Clearly state all pertinent details and give pertinent dates, including estimated date of starting any proposed work if well is directionally drilled give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work).

FIRST SALES: 12/15/92, 1627 MCFD, 13/64TH CHOKE, TP 1950 PSIG, CP 2020 PSIG.



DIVISION OF CH GASA MINING

TITLE DATE	14. I hereby certify that the foregoing is true and	correct		
TITLE DATE	SIGNED	TTTLE	Engineering Clerk	DATE 12/16/92
	(This space for Federal or State office use)			
VAL, IF ANY:	APPROVED BY	TITLE		DATE
	CONDITIONS OF APPROVAL, IF	ANY:		
a crime for any person knowingly and willfully to make to any department or agency of the	CONDITIONS OF APPROVAL, IF	ANY:		DATE



State of Utah DEPARTMENT OF NATURAL RESOURCES DIVISION OF STATE LANDS AND FORESTRY

Norman H. Bangerter Governor

Dee C. Hansen
Executive Director
Richard J. Mitchell
Division Director

S Thad Certer, Suite
Salt Lake City, Utah
801-538-5508
801-355-0922 (Fax)

355 West North Temple 3 Triad Center, Suite 400 Salt Lake City, Utah 84180-1204 801-538-5508

MEMORANDUM

To: Lisha Romero

From: Claudia J. Silver-Huff

Date: January 12, 1992

Re: Pen 4905

Pursuant to our conversation last week, please find attached the list of wells which should be assigned a new pen number. These wells are currently a part of pen 4905. State Lands is requesting the new number for these wells even though they are included in the same participating area of the Chapita Wells Unit as covered by pen 4905. Two of the payors of these wells owe the State a different proportion of the division order interest in these wells than in the other wells under 4905, and the State Lands computer system cannot accommodate two different entries for the same commodity from the same payor.

If you have any further questions about this matter, please give me a call.





Exploration & Production North America

Conoco Inc. 800 Werner Court Casper, Wyoming 82601 (307) 261-7920 (307) 261-7917 FAX

Division of State Lands & Forestry 3 Triad Center #400 Salt Lake City, UT 84180-1204

January 8, 1993

Atten: Claudia Silverhuff

RE: Request for

Request for PIN Numbers

Chapita Wells Unit Area

Post-It" brand fax transmittal	memo 7671 # of peges > \
Claud: Silverholt	Dethan Anderson
Co. Litah State	co. Conoco
Dept.	Phone # 241-7920
Fex # 801) 355 - 092	507-261-7917

Dear Ms. Silverhuff:

Per your request, I have listed below the wells and corresponding API numbers. Please assign PIN numbers and call me or fax them to be as soon as they have been assigned. Cathy Mora in our Ponca City office will re-send the check the State of Utah returned to Conoco.

Well Name & Number 95 22E Sec. 27 Chapita Wells Unit 308 95 22E Sec. 22 Chapita Wells Unit 324 95 22E Sec. 23 Chapita Wells Unit 327 95 22E Sec. 27 Chapita Wells Unit 337 95 22E Sec. 21 Chapita Wells Unit 341 95 22E Sec. 25 Chapita Wells Unit 343 95 22E Sec. 25 Chapita Wells Unit 343 95 22E Sec. 26 Chapita Wells Unit 345 95 22E Sec. 27 Chapita Wells Unit 347 95 22E Sec. 27 Chapita Wells Unit 347 95 22E Sec. 27 Chapita Wells Unit 347 95 22E Sec. 26 Chapita Wells Unit 347 95 22E Sec. 27 Chapita Wells Unit 347 95 22E Sec. 26 Chapita Wells Unit 347 95 22E Sec. 27 Chapita Wells Unit 347 95 22E Sec. 26 Chapita Wells Unit 347 95 22E Sec. 27 Chapita Wells Unit 347 95 22E Sec. 26 Chapita Wells Unit 347 95 22E Sec. 27 Chapita Wells Unit 347 95 22E Sec. 26 Chapita Wells Unit 347 95 22E Sec. 27 Chapita Wells Unit 347 95 22E Sec. 26 Chapita Wells Unit 347 95 22E Sec. 26 Chapita Wells Unit 345 95 22E Sec. 27 Chapita Wells Unit 345 95 22E Sec. 26 Chapita Wells Unit 345 Chapita Wells Unit 345	API Number 4304732175 4304732200 4304732208 4304732319 4304732314 4304732371 4304732369 4304732367 4304732367 4304732374 4304732374	Well Name & Number Chapita Wells Unit 307 Chapita Wells Unit 311 Chapita Wells Unit 326 Chapita Wells Unit 334 Chapita Wells Unit 339 Chapita Wells Unit 342 Chapita Wells Unit 344 Chapita Wells Unit 346 Chapita Wells Unit 348 Chapita Wells Unit 348 Chapita Wells Unit 350 Stagecoach Unit 41-20	API Number 4304732176 95 22E Sc. 28 4304732180 95 22E Sc. 28 4304732277 95 22E Sc. 28 4304732318 95 22E Sc. 28 4304732206 95 22E Sc. 28 4304732370 95 22E Sc. 26 4304732370 95 22E Sc. 26 4304732373 95 22E Sc. 28 4304732375 95 22E Sc. 28 4304732375 95 22E Sc. 28 4304732280 95 22E Sc. 26 4304732280 95 22E Sc. 26
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Please contact me if you have any questions, and thank you for your help in this matter.

Sincerely,

Delin anderson

Analyst - Land & Joint Interest

cc: Central File, Blue File

dja:\010893b.wp

(3/89)

OPERATOR

ADDRESS

P. O. BOX 250

BIG PINEY, WY 83113

(307)276-3331 (JACKIE BRAUSE)

OPERATOR ACCT. NO. NO. 0401

	,	, , , , , , , , , , , , , , , , , , , 	,								
ACTION CODE	CURRENT	NEW ENTITY NO.	API NUMBER	WELL NAME	QQ	SC	WELL	LOCATIO	COUNTY	SPUD DATE	EFFECTIVE DATE
D	04905	11455		*SEE ATTACHED LIST*	VV	36	15	KG	Count	DATE	1-12-93
		11433					<u> </u>	<u> </u>			1 12 /3
WELL 1 C	OMMENTS:	*UPDAT	ED 1-12-93 /	CHAPITA WELLS UNIT "WSTC BCDE"	P.A.						
		(THIS	CHANGE DOES	NOT AFFECT ALL WELLS WITHIN SA	ME PAI	RTICIP	ATING	AREA)			:
) D	04920	11456	43-047-32280	STAGECOACH 41-20	NENE	20	9S	22E	UINTAH	7-30-92	1-12-93
WELL 2 C	OMMENTS:	-LUDD A TIT	D 1 10 00 / 0	TACROLON INTER Broadly 2	· · · · · · · · · · · · · · · · · · ·		·	!	·		
				TAGECOACH UNIT "WSTC" P.A. OT AFFECT ALL WELLS WITHIN SAM	E PART	CICIPA	TING .	AREA)	•		
									:		
WELL 3 C	OMMENTS:	*NOTIFI	ED ENRON OIL &	GAS (WYOMING & VERNAL OFFICE)	OF C	HANGES	5.	·!····	·	·	·
				·							
WELL 4 C	UMMENTS:	<u>. </u>			,		!		<u></u>	!	1
WELL 5 C	UMMENTS:	<u>!</u>		<u></u>	<u> </u>		<u> </u>	<u> </u>	<u> </u>	<u>!</u>	1
				~~							
									· · · · · · · · · · · · · · · · · · ·		
Α.	– Establish	new entity	on back of form) for new well (sin				•		L. ROMERO	(DOGM)	
C -	- Re-assign	well from a	ting entity (group one existing entit	ty to another existing entity					Signature ADMIN. ANA	LYST	1-12-93
			one existing entil numents section)	ty to a new entity					Title		Date '
NOTE: U	se COMMENT	section to a	explain why each /	Action Code was selected.					Phone No. (

ENRON Oil & Gas Company

P.O. Box 250 Big Piney, Wyoming 83113 (307) 276-3331

December 29, 1992

Mr. Ed Forsman Bureau Of Land Management Vernal District 170 South 500 East Vernal, Utah 84078

RE: CHAPITA WELLS UNIT 344-23N

LEASE: U-0282

SE/SW, SEC. 23, T9S, R22E

UINTAH COUNTY, UTAH

Mr. Forsman:

Please find attached a Well Completion Report describing the completion of the subject well.

If further information is required, please contact this office.

Sincerely,

C.C. Parsons District Manager

js

cc: UOG&M

D. Weaver A.C. Morris

J. Tignar - 2043

D. Cross

Vernal Office

File

BECINATION

JAN 0 7 1993

HO MOLETANC

UNITED STATES

SUBMIT IN DUPLICATE

Form approved. Budget Bureau No. 42-R355.5.

DEPARTMENT OF THE INTERIOR

See other ... 1 See other ... U-0282

			JGICAL S					S IF INDIAN.	LLOTTE	OR TRIBE NAME
	LETION	OP R	ECOMPLI	ETION RE	PORT AN	ND L	.O G *	o		
	LEHON		TAS TO	-				7. UNIT AGREE	MENT N	AMB
TYPE OF WELL:	WE		WELL X	DET L OI	ther			CHAPITA		
TYPE OF COMPLET	TION:	SP- :	PLEG -	DIFF. —	ther			S. FARM OR LI		
WELL X OV			BACK -	CESVR	(net	/ DY =3	NEWS / POLICE	CHAPITA	WELI	S UNIT
AME OF OPERATOR	D 010 0	OME A NEW	•		10316			9. WELL NO.		
ENRON OIL AN		UMPAN I			- 1711	Tage , 61 - 4111		344-23N	1	
ADDRESS OF OPERATO	DTC D	TNEV	WY 83113	3	1,31	ARL O	7 1007	10. FIELD AND		OR WILDCAT
LOCATION OF WELL	BIG F	INEI,	wand in accord	ance with any	State requirem	iente) w	1 1773	CWU/WAS	SATCH	
	* FSL -	1986	FWI. (SI	E/SW)				11. SEC., T., R	A OR	SLOCK AND SURVEY
				,			ON OF			
At top prod. intervi	al reported i	below S	SAME		, 11 ff	建筑等 ;	STAINING .	ancer.	T 22	TOS ROZE
At total depth S	AME							SECTION 12. COUNTY		T9S, R22E
At total dep	,		1	4. PERMIT NO.	1	TE 185		PARISH		UTAH
				43-047-		09/29		UINTA	19. EL	EV. CARIMORRAD
DATE SPUDDED 1	6. DATE T.D.	REACHED	1 17. DATE CO	MPL. (Ready to				ET, GE, ETC.)*	1	PREP. G.L.
10/11/92	11/01/	/92			1 4	4966	3. INTERVALS	ROTARY TOO		CABLE TOOLS
TOTAL DEPTH. MD 4	TVD 21. 2	LUG. BACK	T.D., MD & TVD	22. IF MUL HOW M	TIPLE COMPL	1	DRILLED BY	ROTARY	1	
	1 4	6 99 9'_			AD AND TABLE			IC IIICI	25.	WAS DIESCTIONAL
7300' PRODUCING INTERVA	L(S), OF TE	IIS COMPL	ETION-TOP, BO	TTOM. NAME ()	AU AND LID!					3ABLOT WORLD
								•		NO
4857' - 684	O' (WAS	ATCH)							27. W	AS WELL CORED
TYPE ELECTRIC AN	D OTHER LO	GS RUN	_	. , , , , , 2	-572				N	0
CBL/VDL/GR/	CCr DI	IALL	ABROLO	DECORD (2)	port all strings	ect in	well)			
3.			CASING DEPTH SET		OLE SIZE	1	CEMENTIN	G RECORD		AMOUNT PULLED
CASING SIZE	WEIGHT.		234.39		2 1/4"	125	sx. CLA	ss "G"		NONE
9 5/8"	32.3#		7046.26		7 7/8"	450		IFT CEMEN	Γ	NONE
4 1/2"	11.6#	J-55	7046.20		1 170	1100	50.1	50 POZMIX	"G"	NONE
			_							
				·					COBD	
	1	LINE	R RECORD			l_	30.	TUBING RE		(MD)
9.	1		ER RECORD	ACEB CEMENT®	SCREEN (M		SIZE	DEPTH SET	(MD)	PACEER SET (MD)
9.	TOP (MD)			ACKE CEMENT®	SCREEN (M				(MD)	NO
	TOP (MD)			ACES CEMENT®	SCREEN (M	(D)	2 3/8"	6693.75	(MD)	NO
\$122		BOT	TOM (MD) 5		32.	ACI	2 3/8" D. SHOT. FRA	6693.75	(MD) KB	NO
SIZE 31. PERFORATION REC	CORD (Interv	BOT	TOM (MD) S	ont	32.	AGI	2 3/8" D. SHOT. FR.	6693.75	ENT SQUENT SQUE	NO JEELE ETC
31. PERFORATION REG ISLAND: 6840-30 W/	CORD (Interv	BOT	TOM (MD) S To number; CHAPITA C 5628-26 W	ont	32. DEPTH IN 6805-1	ACI	2 3/8" D. SHOT. FR. (MD) 30-40	6693.75 ACTURE CEMB	(MD) KB KIND OF ATIO	NO JEELE ETC. MATERIL USED
31. PERFORATION REC ISLAND: 6840-30 W/ 6817-05 W/	1 SPF	BOT	TOM (MD) S	cont 7/2 SPF w/1 SPF	32. DEPTH IN	ACI	2 3/8" D. SHOT. FR. (MD) 30-40	6693.75 ACTURE CEMI NO STIMUL 26.418.G/	(MD) KB ENT SQUE KIND OF LATIO	NO JEELE ETC MATERIAL USED N ORATE X LINK
31. PERFORATION REC ISLAND: 6840-30 w/ 6817-05 w/ CHAPITA WE	1 SPF 1 SPF LLS:	BOT	TOM (MD) S THE Number of CHAPITA CO 5628-26 W 5510-5491 5486-69 W	cont 7/2 SPF W/1 SPF	32. DEPTH IN 6805-1 5626-2	ACI	2 3/8" D. SHOT. FR. (MD) 30-40	ACTURE CEMIAMOUNT AND IN STIMUL 26,418 GZ	KB ENT SQUE LATION LATION KC1 KC1	NO JEELE ETC MATERIAL USED N ORATE X LINK WATER W/79,
31. PERFORATION REC ISLAND: 6840-30 W/ 6817-05 W/	1 SPF 1 SPF LLS:	BOT	TOM (MD) S THE Number of CHAPITA CO 5628-26 W 5510-5491 5486-69 W	cont 7/2 SPF w/1 SPF w/1 SPF w/1 SPF (c	32. DEPTH IN 6805-1 5626-2	ACI	2 3/8" D. SHOT. FR. (MD) 30-40	ACTURE CEMBANOUNT AND IN NO STIMUL 26,418 GZ GELLED 23 20/40 SAL	KIND OF ATION KIND OF ATION KIND OF ATION KIND AN KIND AN ATED	NO WATERAL USED N ORATE X LINK WATER W/79, D 16,000# 16 SAND. (ov
31. PERPORATION ESC ISLAND: 6840-30 w/ 6817-05 w/ CHAPITA WE 5644-37 w/	1 SPF 1 SPF LLS:	BOT	nd number) CHAPITA C 5628-26 w 5510-5491 5486-69 w	ont 7/2 SPF w/1 SPF s/1 SPF c/2 SPF	32. DEPTE IN 6805-1 5626-2 DIVERS	AGI (TERVAL 7,68:8,56	2 3/8" 10. SHOT. FR. (MD) 30-40' 37-44'	ACTURE CEMBANOUNT AND IN NO STIMUL 26,418 GZ GELLED 23 20/40 SAL	KIND OF KENT SQUEENT SQUEENT OF KENT O	NO JEEZE ETC. MATERIAL USED N ORATE X LINK WATER W/79, D 16,000# 16 SAND. (ov.
31. PERFORATION REC ISLAND: 6840-30 w/ 6817-05 w/ CHAPITA WE 5644-37 w/	1 SPF 1 SPF 1 SPF LLS: 2 SP	BOT	nd number) CHAPITA C 5628-26 w 5510-5491 5486-69 w	ont 7/2 SPF w/1 SPF s/1 SPF c/2 SPF	32. DEPTH IN 6805-1 5626-2	AGI (TERVAL 7,68:8,56	2 3/8" 10. SHOT. FR. (MD) 30-40' 37-44'	ACTURE CEMIA AMOUNT AND IN NO STIMUI 26,418 GZ GELLED 23 20/40 SAI RESIN COA	KB ENT SQUEEN OF ATION ALS BE KC1 ND AN ATED ATED	NO JEELE ETC. MATERIAL USED N ORATE X LINK WATER W/79, D 16,000# 16 SAND. (ov
SIZE 31. PERFORATION REGISLAND: 6840-30 w/ 6817-05 w/ CHAPITA WE 5644-37 w/ 33.* DATE FIRST PRODUCT	1 SPF 1 SPF LLS: 2 SP	Page of FLOW	TOM (MD) S	ont 7/2 SPF W/1 SPF N/1 SPF N/1 SPF OPE	32. 0805-1 5626-2 OVER)	AGI (TERVAL 7,68: 8,56	2 3/8" 10. SHOT. FR. (MD) 30-40' 37-44'	ACTURE CEMIA AMOUNT AND IN NO STIMUI 26,418 GZ GELLED 23 20/40 SAI RESIN COA	KB KKB ATIO LS BO KCI ND AN ATED PRODU	NO JEELE ETC. MATERIAL USED N ORATE X LINK WATER W/79, D 16,000# 16 SAND. (ov
31. PERFORATION REC ISLAND: 6840-30 w/ 6817-05 w/ CHAPITA WE 5644-37 w/	1 SPF 1 SPF LLS: 2 SP	Page of FLOW	TOM (MD) S Ad number; CHAPITA C 5628-26 W 5510-5491 5486-69 W 5357 W TON METHOD (F	ont 7/2 SPF w/1 SPF s/1 SPF c/2 SPF	32. DEPTH IN 6805-1 5626-2 OVER) REQUITION 1, pumping—115	AGI (TERVAL 7,68) 8,56	2 3/8" 1D. SHOT. FR. (MD) 30-40' 37-44' Whe of pump)	MATER-	KIND SQUENT SQUE	NO JEELE ETC. MATERIAL USED N ORATE X LINK WATER W/79, D 16,000# 16 SAND. (ov CING (Producing ST- CING GAB-OIL RATIO
31. PERFORATION REC ISLAND: 6840-30 w/ 6817-05 w/ CHAPITA WE 5644-37 w/ 33.° PATS FIRST PRODUCT 12-15-92 DATS OF TEST	1 SPF 1 SPF 1 SPF LLS: 2 SP	PRODUCTI FLOW	TOM (MD) S TOM (MD) S TOM METHOD (F TOM METHOD (F TOM METHOD (F TOM METHOD (F TOM METHOD (F TOM METHOD (F TOM METHOD (F	proof in the proof of the proof	32. DEPTH IN 6805-1 5626-2 DIVER) REDUCTION B. OIL—BBL DD 11	ACI (TERVAL 7,68) 8,56	2 3/8" 2 3/8" D. SHOT. FRA. (MD) 30-40' 37-44' Sype of pump) GAB—MCF. 1798 MC	MATER-	KIND SQUENT SQUE	NO DEELE ETC. MATERIAL USED N ORATE X LINK WATER W/79, D 16,000# 16 SAND. (ov.) CING (Producing or.)
31. PERFORATION ESC ISLAND: 6840-30 w/ 6817-05 w/ CHAPITA WE 5644-37 w/ 33.° DATE FIRST PRODUCT	1 SPF 1 SPF LLS: 2 SP	PRODUCTI FLOW	TOM (MD) S Ad number; CHAPITA C 5628-26 W 5510-5491 5486-69 W 5357 W TON METHOD (F	PROD'N. FOIL BBL.	32. DEPTH IN 6805-1 5626-2 DVer) REDUCTION 1, pumping 11 GAB	ACI TERVAL 7,68 8,56	2 3/8" 2 3/8" D. SHOT. FRA (MD) 30-40' 37-44' ype of pump) GAB—MCF. 1798 MC	MOUNT AND S NO STIMUL 26,418 G2 GELLED 27 20/40 SAN RESIN COA WATER- FD 6 B TER-BBL. 6 BW	KIND OF KENT SQUEEN SQU	NO JEELE ETC. MATERIAL USED N ORATE X LINK WATER W/79, D 16,000# 16 SAND. (ov FUE (Producing ST- CING GAS-OIL BATIO ORAVITT-API (CORE.
31. PERFORATION REG ISLAND: 6840-30 W/ 6817-05 W/ CHAPITA WE 5644-37 W/ 33.° DATE FIRST PRODUCT 12-15-92 DATE OF TEST 12/23/92 FLOW. TUBING FREES	1 SPF 1 SPF LLS: 2 SP TION 2 HOURS T: 22	PRODUCTI FLOW:	TOM (MD) S TOM (MD) S TOM (MD) S TOM METHOD (F TOM METHO	PROD'N. FOIL TEST PERICE 12 BO	32. DEPTH IN 6805-1 5626-2 DVer) REDUCTION 1, pumping 11 GAB	ACI (TERVAL 7,68) 8,56	2 3/8" 2 3/8" D. SHOT. FRA (MD) 30-40' 37-44' ype of pump) GAB—MCF. 1798 MC	ACTURE CEMBANOUNT AND INO STIMUL 26,418 GZ GELLED 27 20/40 SAR RESIN COMPANY OF THE PROPERTY O	KIND OF KENT SQUEEN SQU	NO JEELE ETC. MATERIAL USED N ORATE X LINK WATER W/79, D 16,000# 16 SAND. (ov FUE (Producing ST- CING GAS-OIL BATIO ORAVITT-API (CORE.
31. PERFORATION REC ISLAND: 6840-30 w/ 6817-05 w/ CHAPITA WE 5644-37 w/ 33.° DATE FIRST PRODUCT 12-15-92 DATE OF TEST 12/23/92 FLOW. TURING FREE 1450 PSI 34. DISPOSITION OF	1 SPF 1 SPF LLS: 2 SP TION 2 HOURS T: 22	PRODUCTI FLOW:	TOM (MD) S TOM (MD) S TOM (MD) S TOM METHOD (F TOM METHO	PROD'N. FOIL TEST PERICE 12 BO	32. DEPTH IN 6805-1 5626-2 DVer) REDUCTION 1, pumping 11 GAB	ACI TERVAL 7,68 8,56	2 3/8" 2 3/8" D. SHOT. FRA (MD) 30-40' 37-44' ype of pump) GAB—MCF. 1798 MC	MOUNT AND S NO STIMUL 26,418 GA GELLED 25 20/40 SAN RESIN COA WATER FD 6 B TER-BBL 6 BW	KB KB KNT SQU KIND OF ATION ALS BO KC1 ND AN ATED PRODU SBL SBL W OIL	NO JEELE ETC. MATERIAL USED N ORATE X LINK WATER W/79, D 16,000# 16 SAND. (ov FUE (Producing ST- CING GAS-OIL BATIO ORAVITT-API (CORE.
31. PERFORATION REC ISLAND: 6840-30 w/ 6817-05 w/ CHAPITA WE 5644-37 w/ 33.° DATE FIRST PRODUCT 12-15-92 DATE OF TEST 12/23/92 FLOW. TURING PRESS 1450 psi 34. DISPOSITION OF SOLD	1 SPF 1 SPF 1 SPF LLS: 2 SP TION 22 1 CASING P g 1550 GAB (Sold, 1	PRODUCTI FLOW:	TOM (MD) S TOM (MD) S TOM (MD) S TOM METHOD (F TOM METHO	PROD'N. FOIL TEST PERICE 12 BO	32. DEPTH IN 6805-1 5626-2 DVer) REDUCTION 1, pumping 11 GAB	ACI TERVAL 7,68 8,56	2 3/8" 2 3/8" D. SHOT. FRA (MD) 30-40' 37-44' ype of pump) GAB—MCF. 1798 MC	MOUNT AND S NO STIMUL 26,418 GA GELLED 25 20/40 SAN RESIN COA WATER FD 6 B TER-BBL 6 BW	KIND OF KENT SQUEEN SQU	NO JEELE ETC. MATERIAL USED N ORATE X LINK WATER W/79, D 16,000# 16 SAND. (ov FUE (Producing ST- CING GAS-OIL BATIO ORAVITT-API (CORE.
31. PERFORATION ESC. ISLAND: 6840-30 w/ 6817-05 w/ CHAPITA WE 5644-37 w/ 33.* DATE FIRST PRODUCT 12-15-92 DATE OF TEST 12/23/92 FLOW. TURING PRESS 34. DISPOSITION OF SOLD 35. LIST OF ATTAC	1 SPF 1 SPF 1 SPF LLS: 2 SP TION 22 1 CASING P 3 1550 GAB (Sold, 1)	PRODUCTI FLOW: ESTED PRESCRE PSig	TOM (MD) S Ad number; CHAPITA C 5628-26 W 5510-549 M 5486-69 W 5357 W ION METHOD (F ING CHOKE SIZE 16/64" 24-HOUR RAT: ci, vented, etc.)	proprint pro	DEPTH IN 6805-1 5626-2 OVER) REDUCTION PRODUCTION 1 011 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ACI 7,68 8,56 BO BO BO BO	2 3/8" 2 3/8" D. SHOT. FRA (MD) 30-40' 37-44' ype of pump) GAR—MCF. 1798 MC	ACTURE CEMIAMOUNT AND IN NO STIMUL 26,418 GZ GELLED 27 20/40 SAR RESIN COAL WATER-FD 6 B	KB KB KKB KKB KKB KKB KKB KKC1 KC1 KC1 KC1 KC1 KC1 KC1 KC1 KC1 KC	NO JEELE ETC. MATERIAL USED N ORATE X LINK WATER W/79, D 16,000# 16 SAND. (ov CING GAB-OIL BATIO GRAVITI-API (CORE.
31. PERFORATION REC ISLAND: 6840-30 w/ 6817-05 w/ CHAPITA WE 5644-37 w/ 33.° DATE FIRST PRODUCT 12-15-92 DATE OF TEST 12/23/92 FLOW. TURING PRESS 1450 psi 34. DISPOSITION OF SOLD	1 SPF 1 SPF 1 SPF LLS: 2 SP TION 22 1 CASING P 3 1550 GAB (Sold, 1)	PRODUCTI FLOW: ESTED PRESCRE PSig	TOM (MD) S Ad number; CHAPITA C 5628-26 W 5510-549 M 5486-69 W 5357 W ION METHOD (F ING CHOKE SIZE 16/64" 24-HOUR RAT: ci, vented, etc.)	proprint pro	DEPTH IN 6805-1 5626-2 OVER) REDUCTION PRODUCTION 1 011 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ACI 7,68 8,56 BO BO BO BO	2 3/8" 2 3/8" D. SHOT. FRA (MD) 30-40' 37-44' ype of pump) GAR—MCF. 1798 MC	ACTURE CEMIAMOUNT AND IN NO STIMUL 26,418 GZ GELLED 27 20/40 SAR RESIN COAL WATER-FD 6 B	KB KB KKB KKB KKB KKB KKB KKC1 KC1 KC1 KC1 KC1 KC1 KC1 KC1 KC1 KC	NO JEELE ETC. MATERIAL USED N ORATE X LINK WATER W/79, D 16,000# 16 SAND. (ov CING GAB-OIL BATIO GRAVITI-API (CORE.

NSTRUCTIONS

General: This form is designed for submitting a complete and correct well completion report and log on all types of lands and leases to either a Federal and/or State laws and regulations. Any necessary special instructions concerning the use of this form and the number of copies to be both, pursuant to applicable Federal and/or State laws and 24, and 33, below regardles reports for separate completions.

If not official confers, See instructions on items 22 and 24, and 33, below regardles reports for separate completions.

If not official prior to the time this summary record is submitted, capies of all currently available logs (drillers, geologists, sample and core analysis, all types electric, etc.), formstion and pressure tests, and directional surveys, should be attached hereto, to the extent required by applicable Federal and/or State laws and regulations. All attachments should be listed on this form, see item 35.

them 18: Indicate which elevation is used as reference (where not otherwise shown) for depth measurements given in other spaces on this form and in them 24 show the producing liem 18: Indicate which elevation is used as reference (where not other one interval some 24: If this well is completed for separate production from more than one interval some 24: If this well is completed for separate produced for only the interval some 38. Submit a separate report (page) on this form, adequately indepting to the recent of interval to be separately produced, abowing the additional data pertinent to such interval.

It is a separately produced, abowing the additional data pertinent to such interval.

It is a separately produced anythmental records for this well should show the details of any multiple stage cementing and the location of the cementing tool.

It is a separate completion report on this form for each interval to be separately produced. (See instruction for items 22 and 24 above.)

cont...

5469-86' & 5491-5510' - 12,000 GALS YF140 PAD W/21,500 GALS YF-135, 110,000# 16/30 SAND & 16,000# 16/30 RESIN COATED SAND 5298'w/1 SPF , PETER'S POINT 5142'w/1 SPF, 4857' w/1 SPF - NOT STIMULATED 5357, 5298, 5142 & 4857

CHOLOGIC MARKERS

37. STIMMARY OF POROUS ZONES: 37. STIMMARY OF POROSITE AND CONTENTS TREEBOR	COUS ZONES: RIANT TONES OF POR	OBITE AND CONTENTS	ARRESON, COMED INTERVALS, AND ALL DELLIGIES.			
DEPTH INTERVAL	DEPTH INTERVAL TRATED, CHRHION CRED, TIME TOOL OFFIN, FLOWERS	RED, TIME TOOL OF			101	
FURNIATION	401	BOTTOM	j	HIV	MEAS. DEPTH	TAUD VART. DEPTH
				GREEN RIVER Base M Marker N Limestone	4282'	+685 +435
				WASATCH Peter's Point Chapita Wells Buck Canyon Island	4648' 5178' 5738' 6661'	+319 -211 -771 -1694
		-				• GPO 752-979

ENRON

Oil & Gas Company

P.O. Box 250 Big Piney, Wyoming 83113 (307) 276-3331

February 3, 1993

Mr. Ed Forsman Bureau of Land Management 170 South 500 East Vernal, Utah 84078

AMENDED COMPLETION REPORTS

NATURAL BUTTES 340-20E

LEASE: U-0284B

SEC. 20, T9S, R22E

CHAPITA WELLS UNIT 344-23N

LEASE: U-0282

SEC. 23, T9S, R22E

CHAPITA WELLS UNIT 347-26N

LEASE: U-010956

SEC. 26, T9S, R22E

CHAPITA WELLS UNIT 334-2

LEASE: ML 3077 SEC. 2, T9S, R22E

UINTAH COUNTY, UTAH

Mr. Forsman:

Please find attached the following amended completion reports. These reports are amended to include the "Date of Completion" (#17). Regarding the specific report for Chapita Wells 334-2, two different reports were sent out. The attached report is the correct one and all others may be discarded.

If you have any questions or require additional information, please contact this office.

Sincerely,

or C.C. Parsons

District Manager

JLS

cc:

UOG&M D. Weaver A.C. Morris J. Tigner

File

Toni Miller

FEB O 6 1993

DIVISION OF OIL GAS & MINING

DEPARTMENT OF THE INT THE INTERIOR ee other .a. .

LEASE DESIGNATION AND STRIAL NO.

0-0282

GEOLOGICAL SURVEY		OF STIRE WAME
THE STONE SEPORT AND LOG'S	TO IF INDIAN, ALLOTTEE	OR INIM NACE
VELL COMPLETION OR RECOMPLETION REPORT AND LOG	T. UNIT AGREEMENT NA	.M.B
YPE OF WELL: VELL VELL TELL OTHER	CHAPITA WELL	
• • • • • • • • • • • • • • • • • • • •	FARM OR LEASE NAME	
YPE OF COMPLETION:	CHAPITA WELL	
	WELL NO.	
VE OF OPERATOR VEON OIL AND GAS COMPANY	344-23N	
	10. FIELD AND POOL	2 WILDCAT
DESS OF CLASS CO. 12113	CWU/WASATCH	
THACION :	11. SEC. T., R., M., OB	BLOCK AND SCRYST
CENTRAL 696' FSL - 1986' FWL (SE/SW)	OR AREA	
t top prod. interval reported below SAME	SECTION 23,	T9S, R22E
At total depth SAME	12. COUNTY OR	13. 87178
14. PERKIT 50.	P ARISE U INTAH	UTAH
Control to prod 1 1 1 C PERFETTINE IDF. IN	L ET. GE. ETC.) - ; 19. EL	ET. CLEINGERAD
ATE SPUDDED 10. 10. 10. 10. 10. 10. 10. 10. 10. 10.	14954	·
0/11/92 11/01/92 12/13/32 3 INTERVAL	LOTARY TOOLS	CABLE TOOLS
MANTE. MD A TVD 11. PLDG. SACK TIME AND HOLD HOW MANTE	ROTARY	
300' 6999'	25.	SURTER MADE
7300 6999 FRODUCING INTERVALIST. OF THE COMPLETION—TOP, SOTTOM, NAME (MD AND TYPE)	1	30200
		70
4857' - 6840' (WASATCH)	27. ₩	AS WELL CORRE
TYPE ELECTRIC AND OTHER LOGS RUN	N.	0
CBL/VDL/GR/CCL, DUAL LATEROLOG 12-3-92 CASING RECORD (Report all atrange set in well)		
CASING RECEIPT CEMENT	ING RECORD	TWOORS SOFTED
CARLING RISE WESCHT, LEAFT. SEPTE SE	ASS "G"	NONE
9 5/8" 32.3# H-40 254.55 kB 7.7/8" 450 sx. HT	LIFT CEMENT	NONE .
4 1/2" 11.6# J-55 7046.26' KB 7 7/8" 450 sx. HL	/50 POZMIX "G"	NONE
4 1/2		
	TUBING RECORD	
30.	TUBING RECORD	
LINER RECORD	DEPTH SET (MB)	PACERE SET (MD)
LINEE RECORD SACES CEMENT* SCREEN (MD) SIRE		NO NO
SIEB TOP (MD) SOTTOM (MD) SACES CEMENT* SCREEN (MD) SIEE 2 3/8"	6693.75' KB	NO
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SI. PERFORATION RECORD (Interret, the one number) CHAPITA CONE DEFTE INTERVAL (MD) SIZE 2 3/8" CHAPITA CONE DEFTE INTERVAL (MD)	DEPTE SET (MB) 6693.75 KB RACTURE CEMENT SQ AMOUNT AND EIRD OF	NO WATERIL SEE
SIZE TOP (MD) BOTTOM (MD) SACKE CEMENT* SCREEN (MD) SIZE 2 3/8" 31. PERFORATION RECORD (Interval. (MB dra number) CHAPITA CONT DEFTE INTERVAL (MD) 5628-26 W/2 SPF 6805-17.6830-401	DEPTE SET (MB) 6693.75 KB RACTURE CEMENT SQ AMOUNT AND RIND OF	NO UNITED TO
S. LINER RECORD SIZE TOP (MD) SOTTOM (MD) SACES CEMENT* SCREEN (MD) SIZE 2 3/8" 31. PERFORMATION RECORD (Interval. (Me and number) CHAPITA CONT ISLAND: 6840-30 w/1 SPF 5628-26 w/2 SPF 6805-17,6830-40" 5626-28,5637-44"	DEPTE SET (MB) 6693.75' KB AACTURE CEMENT SQ AMOUNT AND EIRD OF NO STIMULATIO	NO WATERL STO N ORATE X LINK
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LINER RECORD SACKS CEMENT* SCREEN (MD) SIZE	MACTURE CEMENT SQ AMOUNT AND EIND OF NO STIMULATIO 26.418 GALS B GELLED 2% KCI 20/40 SAND AND	NO VATERIL SEE ON ORATE X LINK WATER W/79, ID 16,000# 16
SINE RECORD SACES CEMENT* SCREEN (MD) SIXE	AMOUNT AND EIRD OF NO STIMULATIO 26.418 GALS 3 GELLED 2% KC1 20/40 SAND AND RESIN COATED	NO WATERL SEE ORATE X LINK WATER W/79, ID 16,000# 16 SAND.
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### SCREEN (MD) SIZE ### TOP (MD) BOTTOM (MD) SACKE CEMENT* SCREEN (MD) SIZE 2 3/8" 2 3/8"	ACTURE CEMENT SQ AMOUNT AND EIND OF NO STIMULATIO 26.418 GALS 3 GELLED 2% KC1 20/40 SAND AN RESIN COATED WELL STA AND COATED WELL STA AND COATED CFD 6 BW WATER—SEL OF	NO WATERL STO NO ORATE X LINK WATER W/79, ID 16,000# 16 SAND. (OV. TOB (Produce) CLING GAR-OIL BATIO L GRAVITY-API (CORR
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INSTRUCTIONS

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Or both, pursuant to applying the proper of regulations. Any necessary special instructions contenting the sand the number of copies to be not been and the number of copies to be not been and the completely regulated from the local from t

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5298'w/t SPF . FELER S 1717 . SAND & 10,000 RALS YF140 PAD W/21,500 GALS YF-135, 110,000# 16/30 SAND & 10,000# 10/30 CONT. STATED. SAND & 10,000# 10/30 SAND	ENTH	GREEN RIVER Base M Marker N Limestone	WASATCH Peter's Point Chapita Wells Buck Canyon		
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F . PKTEF 5491-5510	OFF ZONES:				
5298'w/l SPF . PETER'S FOLM: 12.000 SALS YF140 PAD W/21,500 G/5/69-86' & 5431-5510' - 12,000 SALS YF140 PAD W/21,500 G/5/69-86' & 5431-5510' - 12,000 STIMULATED.	SIST, STORY OF POROTE ZONES CONFINED AND CONTENTS TREMENTS CONFINED AND ALL IMPRICATE TO PORTION PARTY THAT TO THE TOTAL OF THE TOTAL O	F 111 14 A T 110 X			
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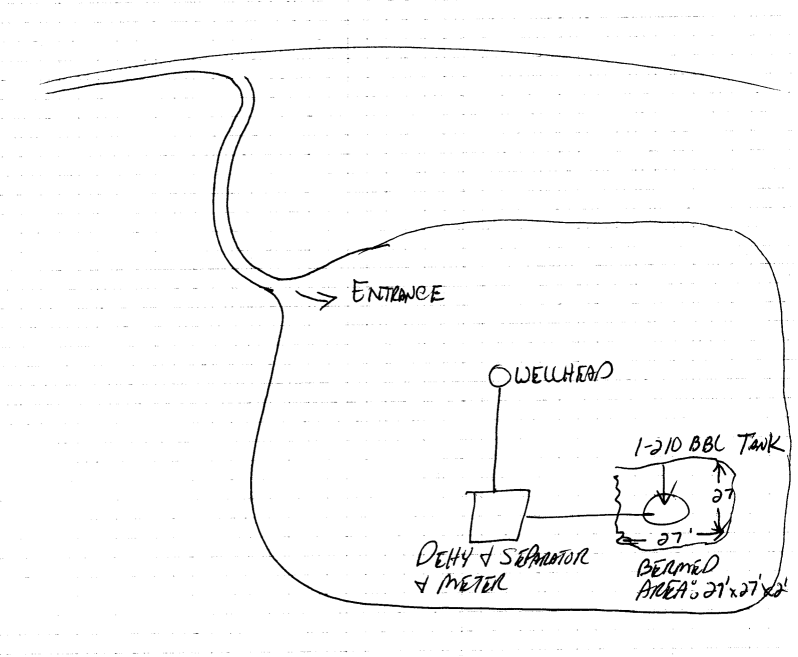
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ENDON OL + GAS CO.

CWU 344-23N

SEC 23 TSS RODE

- U-0282 43-047-32370 6/3/92 DLL



UTAH DIVISION OF OIL, GAS AND MINING EQUIPMENT INVENTORY

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Well	Name:		CWU 344-23N	API Number: 43-047	7-32370
Secti	on: 2	3 T	ownship: <u>9S</u> Range: <u>2</u> 2	ZE County: UINTAH	Field:
		BUTTES			
				: Oil: Gas:_YES	-
PRODU	CTION	LEASE	EQUIPMENT: YES CEN	TRAL BATTERY:	
YES	Wel	l head	Boiler(s)	Compressor Se	eparator(s)
<u>YES</u>	Deb	ydrato	or(s) <u>(1)</u> Shed(s)	Line Heater(s)Y	<u>ES</u> Heated
-	rator				
	VRU	I	Heater Treater	·(s)	
PUMPS					
	Tri	plex	Chemical	Centrifugal	
LIFT	METHO	D:			
			Hydraulic	Submersible	Flowing
GAS E	COUIPM	ENT:			
YES	Gas	Meter	s Purchase Meter	YES Sales Meter	
TANKS	5: N	UMBER		SIZE	
			_ Oil Storage Tank(s)		
			Water Tarle(a)		BBLS
			_ Water Tank(s)		BBLS
			_ Power Water Tank		
					BBLS
	<u>Y</u>	ES	_ Condensate Tank(s)		
				BBLS	
		····	_ Propane Tank		
REMAR	RKS: _	HEATE	D SEPARATOR, DEHYDRATOR	& GAS METER IN SINGLE SHED.	
		entral		Section:Townsh	nip:
Inspe	ctor:		DENNIS INGRA	M Dat	te: <u>6/3/93</u>

DUNEAU OF EARD IN	HE INTERIOR IANAGEMENT	get Bureau No. 1004-0135 Expires September 30, 1990	
SUNDRY NOTICE AND Do not use this form for proposals to drill or to deepe Use "APPLICATION FOR PERMIT SUBMIT IN 7	" for such proposals	a moral another of 111	be Name
1. Type of Well Oil Gas WELL X Well 2. Name of Operator ENRON OIL & GAS COMPANY 3. Address and Telephone No. P.O. BOX 250, BIG PINEY, WY 83113 4. Location of Well (Footage, Sec., T., R., M., or Survey Described FSL - 1986' FWL SE/SW SECTION 23 T9S, R22E 12. CHECK APPROPRIATE BOX(s) TO INDICATE NATURE TYPE OF SUBMISSION X NOTICE OF INTENT SUBSEQUENT REPORT FINAL ABANDONMENT NOTICE X	(307) 276-3331 ription) RE OF NOTICE, REPORT, OR OTI TYPE OF ACTION ABANDONMENT RECOMPLETION PLUGGING BACK CASING REPAIR ALTERING CASING OTHER (Note: Report results)	7. If Unit or C.A., Agreement CHAPITA WELLS & 8. Well Name and No. CWU 344-23N 9. API Well No. 43-047-32370 10. Field and Pool or Explore CWU/WASATCH 11. COUNTY STATE UINTAH UTAH HER DATA CHANGE OF PLANS NEW CONSTRUCTION NON-ROUTINE FRACT WATER SHUT-OFF CONVERSION TO INJE WORKOVER of multiple completion on Well Completions in Report and Log Form.)	UNIT atory Area URING
13. Describe Proposed or Completed Operations (Clearly state all pertins directionally drilled give subsurface locations and measured and to Enron Oil & Gas Company proposes to work 1. Set RBP @ 5400'. 2. Perforate Wasatch P8, C7, & Upper C9 states and to the state of the stat	kover the subject well as follo ands from 5140-5361'linked, gelled water, 72,000#	ws: 20/40 sand and 12,000# 16/30	nakonakon ki ukin sunta kana mangan mangan ki kina mangan mangan kana mangan kana mangan kana mangan kana mang
FOR RECOLUTION TO THE SIGNED SENSON TO THE SIGNED SENSON TITLE	Engineering Clerk	DATE	0.45 % MINING 2/9/9:
(This space for Federal or State office use)			2/3/93

Fr KM 3160-5 (December 1989)

ONITED 2	IAIES
DEPARTMENT OF	THE INTERIOR
BUREAU OF LA	MANAGEMENT

SUNDRY NOTICE AND REPORTS ON WELLS

	Bur'	arcau No
	_ i>_	<i>t</i>
1006	Expires	Septembe

		1004-0135
opires S	eptember	30, 1990

5.	ì	Lease	Designation	and	Serial
	1	27 ¥	7 0303		

findian, Allottee or Tribe Name

5.	¥	Les	se I)esig	nati	ion	an
	7	IJ	11	028	82		

Do not use this form for proposals to drill or to deepen or reentry to a diffe	rent reservoir
Use "APPLICATION FOR PERMIT" for such proposal	s of Oil

April March 1978			

SUBMIT IN TRIPLICATE	7. If Unit or C.A., Agreement Designation
1. Type of Well Oil Gas	CHAPITA WELLS UNIT
WELL X Well Other	8. Well Name and No.
2. Name of Operator ENRON OIL & GAS COMPANY	CHAPITA WELLS UNIT 344-23
3. Address and Telephone No. P.O. BOX 250, BIG PINEY, WY 83113 (307) 276-3331	9. API Well No. 43-047-32370
4. Location of Well (Footage, Sec., T., R., M., or Survey Description)	10. Field and Pool or Exploratory Area CHAPITA WELLS/WASATCH
696' FSL - 1986' FWL (SE/SW)	11. COUNTY STATE

	52 02101130,1230	
	AND SEE A PROCEDITATION DON'S TO INDICATE NATIDE OF NOTICE DEPODT OF OTHER DATA	
17	. CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA	
	: C11DC1211111111111111111111111111111111	

TYPE OF SUBMISSION	TYPE OF ACTION	
NOTICE OF INTENT X SUBSEQUENT REPORT FINAL ABANDONMENT NOTICE	` .	CHANGE OF PLANS NEW CONSTRUCTION NON-ROUTINE FRACTURING WATER SHUT-OFF CONVERSION TO INJECTION WORKOVER Sults of multiple completion on Well Completions letion Report and Log Form.)

13. Describe Proposed or Completed Operations (Clearly state all pertinent details and give pertinent dates, including estimated date of starting any proposed work if well is directionally drilled give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work).

Enron Oil & Gas Company completed the perforation & stimulation of the Wasatch P-8, C-7 & C-9 Sand in the subject well as follows:

- 1. Perforated the referenced zones @ 5140-42', 5290-94 & 5353-57' w/2 SPF. Swabbed well.
- 2. Fracture stimulated perforations w/3024 gals 25 ppg gelled 2% KCl water prepad & 1000 gals 25 ppg Borate pad, 18,522 gals 25 ppg Borate gelled fluid w/98,340# 20/40 sand & 17,800# 16/30 sand. Maximum pressure 3100 psig.
- 3. Landed tubing @ 5673' KB and placed well on production 3-31-96.

TEST: 1284 MCFD, 3 BO, 8 BW in 24 hours on a 18/64" choke, FTP 525 psig, FCP 750 psig.

*NOTE: Enron will be using Nation	nwide Bond #NM 2308		
14. I hereby certify that the foregoing is true and correct SIGNED THE ARLS		DATE 4-2-96	
Signed If the Carrier			
(This space for Federal or State office use)			
APPROVED BY	TTTLE	DATE	
CONDITIONS OF APPROVAL, IF ANY:			

Title 18 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

Michael O. Leavitt Governor Ted Stewart Executive Director James W. Carter Boundary Bon-359-3940 (Fax) 801-538-7223 (TDD)

1594 West North Temple, Suite 1210 Box 145801 Salt Lake City, Utah 84114-5801 801-538-5340 801-359-3940 (Fax)

March 12, 1997

Claudia Silver-Huff School & Institutional Trust Lands Administration 675 East 500 South, Suite 500 Salt Lake City, Utah 84102

Chapita Wells Unit - Wasatch PA "B-C-D-E" - Entities 4905 and 11455

Dear Claudia:

Enron Oil & Gas Co. has recently contacted the Division to request that wells currently listed under entity 11455 be changed to entity 4905 to make their reporting responsibilities easier and to eliminate the confusion regarding the double entity assignment for the Wasatch PA "B-C-D-E".

In January of 1993, all of these same wells were changed from entity 4905 to 11455 to accommodate and assist Trust Lands (formally "State Lands") with the collection of payor division order interest.

Please review the attached information and let me know if two separate entities are still necessary for the Wasatch PA "B-C-D-E".

Should you have any questions please call me at 538-5296.

Sincerely,

Lisha Cordova Admin. Analyst

Lisha Cordova

cc: Enron Oil & Gas Co.



Michael O. Leavitt Governor Ted Stewart Executive Director James W. Carter Division Director

DATE:

State of Utah DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL, GAS AND MINING

1594 West North Temple, Suite 1210 Box 145801 Salt Lake City, Utah 84114-5801 801-359-3940 (Fax) 801-538-5319 (TOD)

MARCH 12, 1997

UTAH DIVISION OF OIL, GAS AND MINING FACSIMILE COVER SHEET

FAX #	(307)276-3898
ATTN:	BRENDA
COMPANY:	ENRON OIL & GAS
FROM:	LISHA CORDOVA
DEPARTMENT	: OIL & GAS
NUMBER OF	PAGES BEING SENT (INCLUDING THIS ONE):5
	not receive all of the pages, or if they are illegible, 1 (801) 538-
	ding from a Sharp facsimile machine. Our telecopier (801) 359-3940.
MESSAGES:	
SAME INFO FA	XED TO CLAUDIA SILVER-HUFF/TRUST LANDS ADMIN. FOR REVIEW. SHE
WILL CALL ME	BACK WITH UPDATE ASAP. I WILL LET YOU KNOW OUTCOME. IF YOU
WOULD LIKE T	O TALK WITH HER PLEASE CALL (801)538-5100.
	·
	

Important: This message is intended for the use of the individual or entity to which it is addressed and may contain information that is privileged, confidential and exempt from disclosure under applicable law. If the reader of this message is not the intended recipient, you are hereby notified that any dissemination, distribution, or copying of this communication is strictly prohibited. If you have received this communication in error, please notify us immediately by telephone and return this original message to us at the above addressed via regular postal service. Thank you.



STATE OF UTAH

DIVISION OF OIL, GAS AND MINING
1594 West North Temple, Suite 1210, PO Box 145801, Salt Lake City, UT 84114-5801

Page 11 of 12

MONTHLY OIL AND GAS PRODUCTION REPORT

_	· · · · · · · · · · · · · · · · · · ·					
OPERATOR NAME AND ADDRESS:			UTAI	ACCOUNT NUMBE	N0401	
PATTY E ROBINSON ENRON OIL & GAS CO PO BOX 250 BIG PINEY WY 83113				ORT PERIOD (MONTE	Highlight Changes)	
			·			
/ell Name	Producing	Well	Days		Production Volumes	
Pl Number Entity Location	Zone	Status	Oper	OIL(BBL)	GAS(MCF)	WATER(BBL)
CWU:346-26N 4304732368 11455 09S 22E 26	WSTC					
CWU 343-15N 4304732369 11455 09S 22E 15 CWU::344-23N	WSTC					
4304732370 11455 095 22E 23 CWU 341-21N	WSTC					
4304732371 11455 09S 22E 21 CWU 345-9N	WSTC					
4304732372 11455 09S 22E 9 CWU 348-23N	WSTC					
4904732373 11455 09S 22E 23	WSTC					
4304732374 11455 09S 22E 27 CWU 350-14N	WSTC		*			
4304732375 11455 09S 22E 14 CWU-351-15N	WSTC		,	· · · · · · · · · · · · · · · · · · ·		
4304732390 11455 09S 22E 15 CWU 337-9	WSTC					
4304732414 11455 09S 22E 9 CWU-435-24N	WSTC					
4304732639 11455 09S 22E 24 CWU:433-28N	WSTC	<u>-</u>				
4304732641 11455 09S 22E 28 CWU 409-11N	WSTC			**************************************		
4304732643 11455 09S 22E 11	WSTC					
			TOTALS			
MMENTS:						
					***************************************	****
ereby certify that this report is true and complete to	the best of my	knowledge.		Da	ate:	
ne and Signature:					Telephone Number:	

Division of Oil, Gas and Mining PHONE CONVERSATION DOCUMENTATION FORM

()	Well File [] Suspense [] Other (Return Date) (Location) SecTwpRng (To - Initials) (API No.)
1.	Date of Phone Call: 8-15-97 Time: 11:30
2.	DOGM Employee (name) L. CORDOVA (Initiated Call KXX) Talked to:
	Name RON CARLSON (Initiated Call []) - Phone No. (801) 538-5131
	of (Company/Organization) TRUST LANDS (SITLA)
3.	Topic of Conversation:CHAPITA WELLS UNIT-WASATCH "B-C-D-E" PA.
	(ENTITY REVIEW 04905 AND 11455)
4.	Highlights of Conversation:
	A SECOND ENTITY NUMBER 11455 WAS ASSIGNED TO THE SAME PA 1/92 PER TRUST LANDS
	(FORMERLY STATE LANDS) REQUEST. CAN WELLS BE COMBINED UNDER ONE ENTITY 04905
	AS PER OPERATOR REQUEST & DOGM REVIEW? RON CARLSON WILL REVIEW & NOTIFY DOGM
	OF OUTCOME.
	*970819 - RON CARLSON SAYS OPERATOR "ENRON" IS REPORTING ALL DOI PAYMENTS, ETC.
	UNDER ENTITY 04905; HE IS NOT SURE WHY A SECOND ENTITY OF 11455 WAS REQUESTED
	BY THEM IN THE FIRST PLACE; MAY HAVE HAD SOMETHING TO DO WITH THEIR INTERNAL
	SYSTEM; IT IS OK TO CHANGE ALL WELLS CURRENTLY UNDER ENTITY 11455 TO ENTITY
	04905. ENRON NOTIFIED OF CHANGES TODAY 8-20-97.
	·

CODE	CURRENT ENTITY HO.	HEW ENTITY NO.	API HUMBER	WELL	NAME	70	SC	HELL	OCATION RG	COUNTY	SPUD DATE	
С	11455	04905	43-047-32370	***SEE ATT	ACHED***							-
WELL 1 C	OMMENTS:	*ENTITY ARE BEI	11455 ESTABLIS	SHED 2/93 PER TR 04905 EFF 8-1-9	RUST LANDS NO 7. (CHAPITA	LONGER I	NECESS.	ARY;AI STC B-	L WELL C-D-E	S CURRENT	LY UNDER 11 ATOR NOTIFI	455 ED.
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OPERATOR ___ENRON OIL & GAS

OPERATOR ACCT. NO. H 0401

## STATE OF UTAH JIVISION OF OIL, GAS AND MINLAG

1594 West North Temple, Suite 1210, PO Box 145801, Salt Lake City, UT 84114-5801

### MONTHLY OIL AND GAS PRODUCTION REPORT

OPERATOR NAME AND ADDRESS

PATTY E ROBINSON ENRON OIL & GAS CO PO BOX 250 BIG PINEY, WY 83113

UTAH ACCOUNT NUMB	BER: <b>N0401</b>	_
REPORT PERIOD (MO	NTH/YEAR): 12 / 1999	
AMENDED REPORT	(Highlight Changes)	

WELL NAME	Producing	Well	Well	Days		Production Vo	lumes
API Number Entity Location	Zone	Status	Туре	Oper	OIL(BBL)	GAS (MCF)	WATER (BBL)
CWU 346-26N 4304732368 04905 09S 22E 26	WSTC		GW		U-0285A	chapita wells hnit	appr 10.20.90
CWU 343-15N 4304732369 04905 09S 22E 15	WSTC		GW		U-0283A	10	17
CWC 344+23H 4304732370 04905 09S 22E 23	WSTC		GW		U-0282	/1	1)
CWU 341-21N 4304732371 04905 09S 22E 21	WSTC		GW		U-0284A	l)	11
CWU 345-9N 4304732372 04905 09S 22E 09	WSTC		GW		U-0283A	1)	[]
J 348-23N 4304732373 04905 09S 22E 23	WSTC		GW		U-0282_	11	71
CWU 349-27N 4304732374 04905 09S 22E 27	WSTC		GW		U-0285A	11	11
CWU 350-14N 4304732375 04905 09S 22E 14	WSTC		GW		U-0282	11	1)
CWU 351-15N 4304732390 04905 09S 22E 15	WSTC		GW		U-D283A	1;	11
CWU 337-9 4304732414 04905 09S 22E 09	WSTC		GW		FEE	11	11
CWU 340-26 4304732419 04905 09S 22E 26	WSTC		GW		U-0285A	11	]!
CWU 332-10 4304732431 04905 09S 22E 10	WSTC		GW		U-0281	11	1)
CWU 360-26N 4304732432 04905 09S 22E 26	WSTC		GW		U-0286A	11	11
			T	OTALS			
COMMENTS :							

Date:
Telephone Number:
-



EOG Resources, inc. 1200 Smith Street Houston, TX 77002

P.O. Box 4962 Houston, TX 77210-4362

October 6, 1999

VIA OVERNIGHT MAIL

Ms. Kristen Risbeck
State of Utah
Division of Oil, Gas and Mining
1594 West North Temple, Suite 1210
P. O. Box 145801
Salt Lake City, Utah 84114-5801

RE:

Blanket Oil & Gas Well Drilling Bond No. JT 1230

Merger and Name Change from Enron Oil & Gas Company

Into EOG Resources, Inc.

Dear Ms. Risbeck:

On August 30, 1999, EOG Resources, Inc. merged with and into Enron Oil & Gas Company and Enron Oil & Gas Company changed its name to EOG Resources, Inc. Enclosed are an originally certified copy of the Certificate of Ownership and Merger evidencing this merger and name change, a Rider for Bond No. JT 1230 changing the principal to EOG Resources, Inc. and a list of wells operated by Enron Oil & Gas Company in Utah. Please update your records accordingly.

If you have any questions or need any additional information, please contact me at (713) 853-5195.

Sincerely,

Debbie Hamre

**Enclosures** 

CC:

Theresa Wysocki

elleuHamri

Toni Miller, Denver Division

Bill Aven

DIV. OF GIL, GAS & MINING

#### **ENRON OIL & GAS COMPANY**

#### **CERTIFICATE OF NAME CHANGE**

#### TO EOG RESOURCES, INC.

I, the undersigned, Vickie L. Graham, Assistant Secretary of EOG Resources, Inc., a corporation duly organized and existing under and by virtue of the laws of the State of Delaware and formerly known as Enron Oil & Gas Company, hereby certify that:

- as Assistant Secretary I am authorized to execute this certificate on (1) behalf of the Corporation:
- attached is a true and correct copy of a Certificate of Ownership and (2) Merger merging EOG Resources, Inc. into Enron Oil & Gas Company, and changing the corporate name of Enron Oil & Gas Company to EOG Resources, Inc., including a copy of the certificate of the Secretary of State of Delaware, the state of incorporation; said merger and name change being effective as of August 30, 1999.

IN WITNESS HEREOF, I have affixed the corporate seal of	e hereunto set my hand as Assistant Secretary and said Corporation this day of
CORPORATE SEAL	Vickie L. Graham Assistant Secretary

STATE OF TEXAS

**COUNTY OF HARRIS** 

This instrument was acknowledged before me this _, 1999 by Vickie L. Graham, as Assistant Secretary of EOG Resources, Inc., a Delaware corporation, on behalf of said corporation. Witness my hand and official seal.

Notary Public in and for The State of Texas

ANN S. BYERS NOTARY PUBLIC, STATE OF TEXAS MY COMMISSION EXPIRES FEB. 15, 2003

#### State of Delaware

## Office of the Secretary of State

I, EDWARD J. FREEL, SECRETARY OF STATE OF THE STATE OF DELAWARE, DO HEREBY CERTIFY THE ATTACHED IS A TRUE AND CORRECT COPY OF THE CERTIFICATE OF MERGER, WHICH MERGES:

S-COMPANY UNDER THE NAME OF WITH AND INTO "ENRON-OIL "EOG RESOURCES, INC.", A CORPORATION ORGANIZED AND EXISTING UNDER THE LAWS OF THE STATE OF DELAWARE, AS RECEIVED AND FILED IN THIS OFFICE THE THIRTIETH DAY OF AUGUST, A.D. 1999, AT 4:30



Edward J. Freel, Secretary of State

AUTHENTICATION:

2064000 8100M

DATE:

09-03-99

9955549

991371085

## CERTIFICATE OF OWNERSHIP AND MERGER

#### **MERGING**

## EOG RESOURCES, INC. a Delaware corporation

#### INTO

## ENRON OIL & GAS COMPANY a Delaware corporation

(Pursuant to Section 253 of the General Corporation Law of the State of Delaware)

Enron Oil & Gas Company, a corporation duly organized and existing under and by virtue of the General Corporation Law of the State of Delaware, does hereby certify:

FIRST: That Enron Oil & Gas Company (the "Company") and EOG Resources, Inc. ("EOG") are corporations duly organized and existing under and by virtue of the General Corporation Law of the State of Delaware.

SECOND: That the Company owns all of the issued and outstanding shares of the capital stock of EOG.

THIRD: That the board of directors of the Company adopted the following resolutions by unanimous written consent dated August 25, 1999, and that such resolutions have not been rescinded and are in full force and effect on the date hereos:

"WHEREAS, EOG Resources, Inc., a Delaware corporation ("EOG"), is a wholly owned subsidiary of the Company;

WHEREAS, the board of directors of the Company deems it advisable and in the best interest of the Company to merge EOG with and into the Company, with the Company being the surviving corporation;

Now, THEREFORE, BE IT RESOLVED, that EOG be merged with and into the Company pursuant to Section 253 of the General Corporation Law of the State of Delaware, and that the Company succeed to and possess all the rights and assets of EOG and be subject to all of the liabilities and obligations of EOG;

RESOLVED, that the Company change its corporate name by changing Article First of the Certificate of Incorporation of the Company to read in its entirety as follows:

"First: The name of the Corporation is EOG Resources, Inc."

RESOLVED, that each share of common stock, \$1.00 par value per share, of EOG issued and outstanding immediately prior to the effective date of the merger shall, upon the effective date and by virtue of the merger, be canceled without payment therefor;

RESOLVED, that the merger shall become effective on the date the Company files a Certificate of Ownership and Merger with respect to such merger with the Secretary of State of the State of Delaware;

RESOLVED, that the appropriate officers of the Company are hereby authorized and empowered to file the necessary documents with the Secretary of State of the State of Delaware, to incur the necessary expenses therefor and to take, or cause to be taken, all such further action and to execute and deliver or cause to be executed and delivered, in the name of and on behalf of the Company, all such further instruments and documents as any such officer may deem to be necessary or advisable in order to effect the purpose and intent of the foregoing resolutions and to be in the best interests of the Company (as conclusively evidenced by the taking of such action or the execution and delivery of such instruments and documents, as the case may be, by or under the direction of any such officer);

RESOLVED, that the prior actions of the officers and directors of the Company in undertaking to carry out the transactions contemplated by the foregoing resolutions be, and the same hereby are, in all respects, approved, adopted, ratified and confirmed."

IT WITNESS WHEREOF, the Company has caused this Certificate to be signed by its duly authorized officer this 26th day of August, 1999.

ENRON OIL & GAS COMPANY

By:

Walter C. Wilson

Senior Vice President and Chief Financial Officer

P:\\hh\EOG Resources, inc\5301020_v2.doc



## United States Department of the Interior

#### **BUREAU OF LAND MANAGEMENT**

Utah State Office P.O. Box 45155 Salt Lake City, UT 84145-0155

In Reply Refer To: 3100 SL-065342 et al (UT-932)

OCT 1 8 1999

NOTICE

EOG Resources, Inc. Attn: Debbie Hamre P.O. Box 4362 Houston, TX 77210-4362

Oil and Gas Leases

## Merger Recognized Name Change Recognized

Acceptable evidence has been received in this office concerning the merger of EOG Resources, Inc. with and into Enron Oil & Gas Company with Enron Oil & Gas Company subsequently changing its name to EOG Resources, Inc.

For our purposes, the merger and name change are recognized effective September 3, 1999, the date the Secretary of State of the State of Delaware recognized the merger and name change.

The oil and gas lease files identified on the enclosed exhibit have been noted as to the merger/name change. The exhibit is the list supplied by EOG Resources, Inc. We have not adjudicated the case files to determine if the entity affected by the merger/name change holds an interest in the leases identified, nor have we attempted to identify leases where the entity is the operator on the ground maintaining no vested record title or operating rights interest. We are notifying the Minerals Management Service and all applicable BLM offices of the merger/name change by a copy of this notice. If additional documentation for a change of operator is required by our Field Offices, you will be contacted by them.

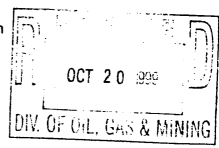
Due to the name change, the name of the principal/obligor on the bond is required to be changed from Enron Oil & Gas Company to EOG Resources, Inc. on Nationwide Surety Bond No. JP 0923 (BLM Bond No. NM 2308). You may accomplish this name change either by consent of the surety on the original bond or by a rider to the original bond. Otherwise, a replacement bond with the new name may be furnished to the New Mexico State Office of the Bureau of Land Management.

Sepon Folia

Robert Lopez Chief, Branch of Minerals Adjudication

Enclosure:

Exhibit of Leases





Michael O. Leavitt Governor Kathleen Clarke Executive Director Lowell P. Braxton
Division Director
801-359-3940 (Fax)
801-538-7223 (TDD)

1594 West North Temple, Suite 1210 PO Box 145801 Salt Lake City, Utah 84114-5801 801-359-3940 (Fax)

February 1, 2000

**Enron Oil & Gas Company** P.O. Box 250 Big Piney, Wyoming 83113

Re: Notification of Sale or Transfer of Fee Lease Interest

The Division has received notification of a merger from Enron Oil & Gas Company to EOG Resouces Inc. for the following well(s) which are located on a fee lease:

Well Name	<u>SecTR.</u>	<b>API Number</b>
Stagecoach 18-17	17-09S-22E	43-047-30611
CWU 228-09	09-09S-22E	43-047-31317
CWU 337-09	09-09S-22E	43-047-32414
CWU 408-9N	09-09S-22E	43-047-33043
CWU 536-9F	09-09S-22E	43-047-33143
North Chapita 2-5	05-09S-22E	43-047-33211
CWU 535-9F	09-09S-22E	43-047-33275

Utah Administrative Rule R649-2-10 states; the owner of a lease shall provide notification to any person with an interest in such lease, when all or part of that interest in the lease is sold or transferred.

This letter is written to advise Enron Oil & Gas Company of its responsibility to notify all individuals with an interest in this lease (royalty interest and working interest) of the change of operator. Please provide written documentation of this notification to:

**Utah Royalty Owners Association** Box 1292 Roosevelt, Utah 84066

Page 2 Enron Oil & Gas Company Notification of Sale February 1, 2000

Your assistance in this matter is appreciated.

Sincerely,

Kristen D. Risbeck

Krister Risbuck

cc: EOG Resources Inc.
Utah Royalty Owners Association, Martin Brotherson
John R. Baza, Associate Director
Operator File(s)



EOG Resources, Inc. 1200 Smith Street Houston, TX 77002

P.O. Box 4362 Houston, TX 77210-4362

> SENT VIA FAX (801)359-3940

March 10, 2000

Ms. Kristen Risbeck
State of Utah
Division of Oil, Gas and Mining
1594 West North Temple, Suite 1210
P. O. Box 145801
Salt Lake City, UT 84114-5801

RE:

Merger and Name Change from Enron Oil & Gas Company

Into EOG Resources, Inc.

Dear Ms. Risbeck:

On August 30, 1999, EOG Resources, Inc. merged with and into Enron Oil & Gas Company and Enron Oil & Gas Company changed its name to EOG Resources, Inc. An originally certified copy of the Certificate of Ownership and Merger evidencing this merger and name change was previously sent to you. As we discussed today, there are two wells, the CWU 590-16F, NWNW-16-T9S-R22E, 430473337200 and the CWU 596-9F, SWSE-9-T9S-R22E, 430473337400 that should have been included on the original well list we mailed October 6, 1999, but they were inadvertently left off.

Please change your records to reflect these two additional wells as operated by EOG Resources, Inc. If you have any questions or need any additional information, please contact me at the (713) 651-6714.

Sincerely, Deliberthanne

Debbie Hamre

WELL NAME		EOG PROPERTY#	API#
BRENNAN BOTTOMS 1-15	4-14639		430473101800
COTTONTAIL FED 1-18	U- 0575	000721000001	430473189900
COTTONWOOD FED 1-20	U-0575	003570000001	430473187500
CWU 1-04	U-15726	003665000001	430473066000
CWU 1-05 WASATCH	U- 15727	003666000001	430473066100
CWU 5-22	U-0284-A	003729000001	430471505100
CWU 7-10	U-0281	003742000001	430471505300
CWU 11-15	U-0283A	003667000001	430471505600
CWU 13-13	U-0282	003669000001	430471505800
CWU 15-11	U-0281	003671000001	430471506000
CWU 16-14	U-0282	003672000001	430471506100
CWU 17-25	U-0285A	003673000001	430471506200
CWU 20-28	U-0285A	003678000001	430471506500
CWU 21-23	U-0282	003680000001	430471506600
CWU 22-09	U-0283A	003683000001	430471506700
CWU 24-02	ML-3077	003701000001	430471506800
CWU 30-22	U-0284A	003709000001	430473022900
CWU 31-14	U-0282	003710000001	430473023200
CWU 32-21	U-0284A	003711000001	430473023300
CWU 33-16	ML-3078	003712000001	430473023400
CWU 34-28	SL-065296	003713000001	430473023500
CWU 35-15	U-0283A	003714000001	430473023600
CWU 36-26	U-0285A	003715000001	430473026300
CWU 37-11	U-0281	003716000001	430473026400
CWU 38-09	U-0283A	003717000001	430473026500
CWU 39-16	ML-3078	003718000001	430473026800
CWU 40-27	U-0344A	003719000001	430473028700
CWU 42-13	11-0282	003721000001	430473028900
CWU 43-11	U-0281	003722000001	430473029000
CWU 44-10	U-0281	003723000001	430473029100
CWU 45-25	11-010956	003724000001	430473061200
CWU 47-30	U-0337	003726000001	430473061400
CWU 48-19	U-0337	003727000001	430473061500
CWU 49-25	U-0285A	003728000001	430473070200
CWU 52-33	U-0336	003732000001	430473071200
CWU 58-19	U-0337	003738000001	430473082700
CWU 217-23	U-0282	003681000001	430473115700
CWU 220-10	4-0281	003684000001	430473115400
CWU 224-10	U-0281	003685000001	430473121800
CWU 225-02	ML-3077	003686000001	430473130500
CWU 226-03	U-0281	003687000001	430473131200
CWU 227-03	U-0281	003688000001	430473131300
CWU 228-09	FEE	003689000001	430473131700
CWU 229-12	U-0282	003690000001	430473131500
CWU 231-14	4-0282	003692000001	430473131800
	V1 11484	31111230001	.00170101000

WEL	LNAME	EOG PROPERTY#	API#
CWU 232-15	U-0283A	003693000001	430473130900
CWU 233-15	U-0283A	003694000001	430473132000
CWU 234-23	U-0282	003695000001	430473131900
CWU 236-13 BC	4-0282	003697000001	430473139300
CWU 236-13 PP		003697000002	430473139300
CWU 237-22	U-0284	003698000001	430473139200
CWU 238-16	ML-3078	003699000001	430473138500
CWU 239-09	U-0283A	003700000001	430473148300
CWU 240-16	ML-3018	003702000001	430473147100
CWU 241-16	ML-3078	003703000001	430473147200
CWU 244-25A CH	U-0285A	003707000002	430473155900
CWU 244-25A ISL	01 025-11	003707000001	430473155900
CWU 301-26	4-010966	019747000001	430473200200
CWU 302-2F	ML-3077	020089000001	430473321200
CWU 303-22	U-0284A	019748000001	430473200000
CWU 304-13	U-0282	019749000001	430473199900
CWU 306-27	U-0285A	021166000001	430473217500
CWU 307-28	U-0285A	021167000001	430473217600
CWU 308-21	U-0284A	021168000001	430473220000
CWU 310-9	U-0283A	024129000001	430473243900
CWU 311-26	U-0285A	021169000001	430473218000
CWU 312-23	U-0282	020022000001	430473209100
CWU 315-11F	U-0281	032567000001	430473332600
CWU 319-14	U-0282	020023000001	430473209600
CWU 320-11X	U-0281	024130000001	430473244800
CWU 321-26	U-028GA	020025000001	430473210000
CWU 323-22	U-0284A	020024000001	430473210100
CWU 324-22	U- 0284A	021172000001	430473220800
CWU 325-24N	4-0282	031378000001	430473306600
CWU 326-24	U-0282	021628000001	430473227700
CWU 327-23	11-0282	021629000001	430473231900
CWU 328-24F	U-0282	032254000001	430473332100
CWU 332-10	11-0281	024131000001	430473243100
CWU 334-02	ML-3077	021630000001	430473231800
CWU 337-9N	FEE	021631000001	430473241400
CWU 339-25	4-010966	021173000001	430473220600
CWU 340-26N	U-0285A	024133000001	430473241900
CWU 341-21N	U-0284A	022029000001	430473237100
CWU 342-22	U-0284A	021198000001	430473221000
CWU 343-15N	U-0283A	022030000001	430473236900
CWU 344-23N	U-D282	022031000001	430473237000
CWU 345-9N	U-0283A	022032000001	430473237200
CWU 346-26N	U-0285A	022033000001	430473236800
CWU 347-26N	4-110956	022034000001	430473236700
CWU 348-23N	U-0282	022035000001	430473237300

$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		WELL NAME		EOG PROPERTY #	API#
CWU 350-14N	CWU 349-27N	11-0280	5A	022036000001	430473237400
CWU 351-15N	CWU 350-14N			022037000001	430473237500
CWU 352-16	CWU 351-15N			022038000001	430473239000
CWU 353-15F	CWU 352-16			032569000001	430473333000
CWU 355-13N	CWU 353-15F			025923000001	430473255500
CWU 358-23F         Ú−0282         025924000001         430473254800           CWU 359-27N         Ú−028€A         024135000001         430473243300           CWU 360-26N         Ú−028€A         024136000001         430473243300           CWU 364-15         Ú−028€A         024138000001         430473243600           CWU 401-28F         Ú−028€A         031398000001         430473251000           CWU 403-3N         Ú−028€A         025124000001         430473251000           CWU 404-10N         Ú−028         025125000001         430473251000           CWU 407-16N         M1−3078         032570000001         430473334700           CWU 408-09N         FEE         030439000001         4304733334700           CWU 409-11N         M−0281         025927000001         43047324300           CWU 411-10N         M−0281         025128000001         430473248300           CWU 411-20N         M1−3271         030389000001         430473248400           CWU 428-22N         M−0284         025128000001         430473248400           CWU 430-22F         M−0284         025133000001         430473248400           CWU 431-23F         M−0284         025133000001         430473248400           CWU 432-21N         M−0289A	CWU 355-13N			025926000001	430473264400
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	CWU 358-23F			025924000001	430473254800
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	CWU 359-27N			024135000001	430473243300
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	CWU 360-26N		_	024136000001	430473243200
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	CWU 364-15			024138000001	430473243600
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	CWU 401-28F			031398000001	430473313300
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	CWU 403-3N			025124000001	430473251000
CWU 407-16N	CWU 404-10N			025125000001	430473251100
CWU 408-09N	CWU 407-16N			032570000001	
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CWU 410-02N	CWU 409-11N	11-0	191	025927000001	490353264300
CWU 411-10N	CWU 410-02N			030389000001	430473289300
CWU 416-24N  CWU 429-22N  CWU 429-22N  CWU 430-22F  CWU 431-23F  CWU 431-23F  CWU 432-12N  CWU 433-28N  CWU 434-27N  CWU 434-27N  CWU 435-24N  CWU 435-24N  CWU 439-11N  CWU 440-14F  CWU 440-14F  CWU 441-11F  CWU 442-11F  CWU 443-11F  CWU 454-14F  CWU	CWU 411-10N			025126000001	1
CWU 429-22N         U−0284A         025129000001         430473248400           CWU 430-22F         U−0284A         025130000001         430473248500           CWU 431-23F         U−0284         025131000001         430473248600           CWU 432-12N         U−2081         025123000001         430473252300           CWU 433-28N         U−0285A         002592900001         430473264000           CWU 434-27N         ¥43, №1, 32789         U−0285A         025931000001         430473264000           CWU 439-11N         U−0281         025932000001         430473263900         0200000         02000000         02000000         02000000         0200000         0200000         0200000         02000000         0200000         0200000         0200000         0200000         0200000         0200000         0200000         0200000         0200000         0200000         0200000         0200000         0200000         0200000         0200000         0200000         0200000         0200000         0200000         0200000         0200000         0200000         0200000         0200000         0200000         0200000         0200000         0200000         0200000         0200000         0200000         02000000         02000000         02000000         02000000 <t< td=""><td>CWU 416-24N</td><td></td><td></td><td>025127000001</td><td>430473250100</td></t<>	CWU 416-24N			025127000001	430473250100
CWU 431-23F	CWU 429-22N			025129000001	430473248400
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	CWU 430-22F			025130000001	430473248500
CWU 432-12N  CWU 433-28N  CWU 433-28N  CWU 434-27N  A3.047, 32789  CWU 435-24N  CWU 439-11N  CWU 440-14F  CWU 441-11F  CWU 442-11F  CWU 443-11F  CWU 445-10F  CWU 448-10F  CWU 448-10F  CWU 448-10F  CWU 448-10F  CWU 451-14F  CWU 451-14F  CWU 451-14F  CWU 451-14F  CWU 451-14F  CWU 451-14F  CWU 452-14F  CWU 452-15N  CWU 452-24F  CWU 452-24F  CWU 462-24F  CWU 463-23F  CWU 462-24F  CWU 462-24F  CWU 463-23F  CWU 462-24F  CWU 463-23F  CWU 462-24F  CWU 462-24F  CWU 463-23F  CWU 462-22F  CWU 462-22F  CWU 463-22F  CWU 463-22F  CWU 469-22E  CWU 469-22E  CWU 469-22E  CWU 469-22E  CWU 469-22E  CWU 469-22E	CWU 431-23F			025131000001	430473248600
CWU 433-28N         U-0285A         002592900001         4304732641           CWU 434-27N         ¥43.047,32789         M-0282         025930000001         430473264000           CWU 435-24N         M-0282         025931000001         430473263900           CWU 439-11N         M-0282         025932000001         430473285100           CWU 440-14F         M-0282         025925000001         430473285100           CWU 441-11F         M-0281         032571000001         430473334800           CWU 442-11F         M-0281         030577000001         430473282300           CWU 443-11F         M-0281         030440000001         430473282300           CWU 448-10F         M-0281         030440000001         430473304400           CWU 449-10F         M-0281         03066000001         430473304500           CWU 451-14F         M-0282         027628000001         430473282400           CWU 45-14F         M-0282         030441000001         430473291400           CWU 45-15N         M-0283A         030667000001         430473295200           CWU 458-15F         M-0283A         030667000001         430473334900           CWU 460-16F         ML-3078         032572000001         430473331400           CWU 462-24F<	CWU 432-12N			025123000001	430473252300
CWU 434-27N $\#43.147 \cdot 32789$ $M-0282$ 025930000001 430473264000 CWU 435-24N $M-0282$ 025931000001 430473263900 CWU 439-11N $M-0282$ 025932000001 430473285100 CWU 440-14F $M-0282$ 025925000001 430473256200 CWU 441-11F $M-0281$ 032571000001 430473334800 CWU 442-11F $M-0281$ 030577000001 430473295100 CWU 443-11F $M-0281$ 027627000001 430473282300 CWU 448-10F $M-0281$ 030440000001 430473304400 CWU 449-10F $M-0281$ 030666000001 430473304500 CWU 451-14F $M-0281$ 030666000001 430473304500 CWU 451-14F $M-0282$ 027628000001 430473282400 CWU 451-15N $M-0282$ 030441000001 430473295400 CWU 457-15N $M-02834$ 030667000001 430473295400 CWU 458-15F $M-02834$ 030668000001 430473295400 CWU 458-15F $M-02834$ 030668000001 430473334900 CWU 460-16F $M-0282$ 032572000001 430473331400 CWU 462-24F $M-0282$ 032573000001 430473331400 CWU 462-24F $M-0282$ 032573000001 430473331500 CWU 462-23F $M-0282$ 03269000001 430473295500 CWU 462-23F $M-0282$ 03066900001 430473295500 CWU 462-24F $M-0282$ 03066900001 430473289500 CWU 467-22F $M-02844$ 030390000001 430473289500 CWU 469-22E $M-02844$ 030390000001 430473289500 CWU 469-22E	CWU 433-28N			002592900001	4304732641
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	CWU 434-27N 4		-	025930000001	430473264000
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	CWU 435-24N			025931000001	i .
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	CWU 439-11N			025932000001	430473285100
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	CWU 440-14F			025925000001	430473256200
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	CWU 441-11F			032571000001	430473334800
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	CWU 442-11F			030577000001	430473295100
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	CWU 443-11F			027627000001	430473282300
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	CWU 448-10F			030440000001	430473304400
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	CWU 449-10F			030666000001	430473304500
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	CWU 451-14F			027628000001	430473282400
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	CWU 454-14F			030441000001	430473291400
CWU 458-15F	CWU 457-15N			030667000001	430473295200
CWU 460-16F  CWU 462-24F  CWU 462-24F  CWU 463-23F  CWU 464-23F  CWU 464-23F  CWU 465-23  CWU 465-23  CWU 467-22F  CWU 469-22E  CWU 469-22E  M L - 3078  032572000001  430473331400  027629000001  430473284100  430473331500  430473282500  030390000001  430473282500  CWU 469-22E  U-0284A  027630000001  430473282500	CWU 458-15F			030668000001	430473295400
CWU 462-24F  CWU 463-23F  CWU 463-23F  CWU 464-23F  CWU 465-23  CWU 465-23  CWU 467-22F  CWU 469-22E  SL-D71190  032255000001  430473284100  430473284100  430473284100  430473284100  430473284100  430473284100  430473284100  430473282500  CWU 469-22E	CWU 460-16F			032572000001	430473334900
CWU 463-23F	CWU 462-24F			032255000001	430473331400
CWU 464-23F	CWU 463-23F			027629000001	430473284100
CWU 465-23	CWU 464-23F			032573000001	430473331500
CWU 467-22F	CWU 465-23			030669000001	430473292500
CWU 469-22E	CWU 467-22F			030390000001	430473289500
	CWU 469-22E			027630000001	430473282500
	CWU 471-21F			031399000001	430473314100

LA IN ERROR

WELL NAME		EOG PROPERTY#	API#
CWU 474-21F	U-0284A	032574000001	430473333100
CWU 477-27F	U-0285A	030391000001	430473289700
CWU 479-26F	U-0285A	027631000001	430473282600
CWU 480-26F	U-0285A	030388000001	430473289600
CWU 482-09F	U-0283A	030392000001	430473289400
CWU 483-15F	U-0283A	030665000001	430473295300
CWU 485-26F	U-0285A	030670000001	430473292700
CWU 486-2F	ML-3077	030576000001	430473294900
CWU 487-09F	U-0283A	030617000001	430473295000
CWU 488-13F	U-0282	030570000001	430473292200
CWU 490-16N	ML-3078	030615000001	430473295500
CWU 491-16N	ML-3078	030618000001	430473295600
CWU 492-16F	ML-3078	030616000001	430473295700
CWU 494-22F	U-0284A	030444000001	430473291500
CWU 495-25N	U-0285A	030673000001	430473304700
CWU 496-21E	U-0284A	030614000001	430473295800
CWU 497-24F	U-0282	030674000001	430473304600
CWU 498-25E	4-010956	030575000001	430473304800
CWU 499-24F	U-0282	030672000001	430473292600
CWU 505-28F	U-023998	031400000001	430473318000
CWU 506-27F	U-0285A	031401000001	430473283300
CWU 507-26F	4-010956	032444000001	430473333200
CWU 511-24F	U-0282	031379000001	430473305900
CWU 514-23F	4-0282	031380000001	430473305800
CWU 516-21F	U-0284A	031382000001	430473313700
CWU 517-16F	ML-3078	032257000001	430473317100
CWU 518-16F	mL-3078	031402000001	430473313800
CWU 520-15F	U-0283A	031381000001	430473312700
CWU 521-15F	U-0283 A	032258000001	430473329600
CWU 522-15F	U-0283A	032242000001	430473323600
CWU 523-14F	U-0282	032259000001	430473329700
CWU 524-13F	U-0282	031403000001	430473311500
CWU 531-11F	U-0281	032260000001	430473329800
CWU 532-10F	4-0281	031407000001	430473326500
CWU 534-9F	U-0283A	031408000001	430473327400
CWU 535-9F	FEE	032220000001	430473327500
CWU 536-09F	PEE	031409000001	430473314300
CWU 538-3N	U-0281	031410000001	430473312500
CWU 542-3	U-0281	032221000001	430473321300
CWU 543-3	U-0281	032222000001	430473327100
CWU 544-02F	ML-3077	032576000001	430473335100
CWU 547-2F	ML-3077	031412000001	430473313600
CWU 549-19F	U-0337	031383000001	430473306800
CWU 550-30N	U-0337	031384000001	430473311600
CWU 555-10F	U-0281	031385000001	430473323700

WELL NAM	IE .	EOG PROPERTY#	API#
CWU 556-11F	U-0281	031414000001	430473330100
CWU 558-14F	4-0282	031386000001	430473310500
CWU 559-14F	U-0282	031387000001	430473310600
CWU 560-14F	U-0282	031416000001	430473311700
CWU 561-14F	U-0282	031417000001	430473311800
CWU 563-27F	U-0285A	031419000001	430473276900
CWU 564-16F	ML-3078	031388000001	430473312600
CWU 565-28F	U-D285A	031245000001	430473306700
CWU 566-22F	U-0284A	031420000001	430473311900
CWU 570-02F	ML-3077	031746000001	430473335200
CWU 571-9F	U-0283A	031747000001	430473326600
CWU 572-10F	U-0281	031748000001	430473326700
CWU 573-11F	U-0281	031749000001	430473330200
CWU 574-12N	U-0281	031750000001	430473330300
CWU 575-13F	U-0282	031751000001	430473331600
CWU 576-14F	4-0283	031752000001	430473321500
CWU 577-22F	U-0284A	031753000001	430473332700
CWU 578-22F	U-0284A	031754000001	430473331700
CWU 579-23F	4-0282	031755000001	430473331800
CWU 580-23F	LI-0282	031756000001	430473331900
CWU 582-1N	U-01458	031758000001	430473323500
CWU 584-13F	U-0282	032261000001	430473332200
CWU 585-2	ML-3077	032223000001	430473321600
CWU 586-4	U-0283A	032224000001	430473326800
CWU 589-28	U-0285A	032262000001	430473332800
CWU 591-23F	4-0282	032577000001	430473332000
CWU 592-11F	'U-0281	032578000001	430473332900
CWU 593-11F	U-0281	032579000001	430473335400
DC 1-11 GR	U-27042	003747000001	430473032600
DC 2-10 GR	U-27042	003758000001	430473043400
DC 4-17 GR	U-38400	003780000001	430473064200
DC 60-29	U-24230	003804000001	430473109300
DC 61-29	U-24230	003805000001	430473126300
HARLEY GOVT #1	Petrox XV P		430191504600
HOME FEDERAL #1-34	U-3405	006503000001	430473022300
HOME FEDERAL #1-34 WAS	7105	006503000002	430473022300
LTL PAP 1-26 B5	U-43156	010439000001	430473177900
LTL PAP 1-26 RED	47390	010439000002	430473177900
N CHAPITA 2-5	File	031873000001	430473321100
NATURAL COTTON 11-20	U-1575	023868000001	430473243000
NATURAL COTTON 12-17	<u>U-0575</u>	025208000001	430473246300
NATURAL COTTON 13-20	<u> </u>	023863000001	430473242900
NATURAL COTTON 14-08		023867000001	430473242800
NATURAL COTTON 23-18	U-0575 U-0581	023866000001	430473242700
NATURAL COTTON 23-28	40576	023864000001	430473242

WELL NAME		EOG PROPERTY#	API#
NATURAL COTTON 34-21	U-0576	023865000001	430473242600
NATURAL COTTON 43-16	ML-3282		430473046800
NBU 1-07B	1112 320	004478000001	430473026100
NBU 2-15B		004489000001	430473026200
NBU 3-02B		004524000001	430473026700
NBU 4-35B		004538000001	430473027300
NBU 5-36B		004550000001	430473027200
NBU 7-09B		004573000001	430473027800
NBU 8-20B		004576000001	430473027500
NBU 10-29B		004479000001	430473027400
NBU 11-14B	U-0577A	004480000002	430473029200
NBU 11-14B WAS			430473029200
NBU 12-23B M4	U-0577A	004481000002	430473030800
NBU 13-08B		004482000001	430473029400
NBU 14-30	U-0581	004483000001	430473029500
NBU 15-29B		004484000001	430473029600
NBU 16-06B		004485000001	430473031600
NBU 17-18B		004486000001	430473031700
NBU 19-21B		004488000001	430473032800
NBU 20-01B		004490000001	430473031900
NBU 21-20B WDW		004497000001	430473035900
NBU 25-20B		004516000001	430473036300
NBU 26-13B		004517000001	430473036400
NBU 27-01B	U-02270A	004518000002	430473038100
NBU 28-04B		004521000001	430473036700
NBU 29-05B		004523000001	430473036800
NBU 30-18		004526000001	430473038000
NBU 31-12B BC		004528000002	430473038500
NBU 31-12B ISL		004528000001	430473038500
NBU 33-17B		004531000001	430473039600
NBU 34-17B		000350000001	430473040400
NBU 35-08B		004533000001	430473039700
NBU 36-07B		004534000001	430473039900
NBU 37-13B	4-0579	004535000001	430473040000
NBU 38-22B	U-0577A	004536000001	430473040100
NBU 48-29B		004547000001	430473054200
NBU 48-29B		004547000002	430473054200
NBU 49-12B		004548000001	430473047000
NBU 52-01B		004553000001	430473047300
NBU 53-03B		004555000001	430473047400
NBU 54-02B		004556000001	430473047500
NBU 55-10B		004557000001	430473046500
NBU 57-12B		004559000001	430473046300
NBU 58-23B		004560000001	430473046200
NBU 62-35B		004565000001	430473047700

WELL NAME	EOG PROPERTY #	API#
NBU 63-12B	004566000001	430473046600
NBU 70-34B	004574000001	430473057700
NBU 71-26B	004575000001	430473057800
NBU 202-03	004493000001	430473115000
NBU 205-08	004494000001	430473123800
NBU 206-09	004495000001	430473116500
NBU 207-04	004496000001	430473117700
NBU 210-24	004498000001	430473115300
NBU 211-20	004499000001	430473115600
NBU 212-19	004500000001	430473126700
NBU 213-36	004501000001	430473126800
NBU 217-02	004505000001	430473128200
NBU 218-17	004506000001	430473131000
NBU 219-24	004507000001	430473130800
NBU 301-24E	020165000001	430473213100
NBU 302-9E	019750000001	430473201000
NBU 304-18E	020166000001	430473213000
NBU 305-07E	020167000001	430473213500
NBU 306-18E	021473000001	430473228200
NBU 307-6E	019751000001	430473201400
NBU 308-20E	021203000001	430473220200
NBU 309-20E	021295000001	430473228300
NBU 311-23E	021205000001	430473220300
NBU 313-29E	021832000001	430473237800
NBU 314-03E	021404000001	430473227100
NBU 316-17E	021935000001	430473238100
NBU 317-12E	021938000001	430473236200
NBU 318-36E	021204000001	430473220400
NBU 321-10E	021943000001	430473237900
NBU 322-15E	031312000001	430473313900
NBU 325-8E	021940000001	430473237600
NBU 328-13E	021944000001	430473238600
NBU 329-29E	021532000001	430473222900
NBU 331-35E	020174000001	430473214700
NBU 332-08E	020175000001	430473214800
NBU 333-2E	021405000001	430473251800
NBU 335-23E	021406000001	430473226500
NBU 336-24E	021407000001	430473226400
NBU 339-19E	021533000001	430473228100
NBU 340-20E	021408000001	430474232700
NBU 341-29E	022179000001	430473305500
NBU 342-35E	021206000001	430473221200
NBU 343-36E	021207000001	430473220500
NBU 349-07E	021534000001	430473232600
NBU 352-10E	021937000001	430473251900

WELL NAME		EOG PROPERTY#	API#	
NBU 356-29E		021834000001	430473238300	
NBU 358-1E		021942000001	430473238800	
NBU 360-13E		021945000001	430473238700	
NBU 382-18E		031002000001	430473306400	
NBU 386-24E		031005000001	430473305600	
NBU 388-19E		031134000001	430473305700	
NBU 389-29E		031344000001	430473304900	
NBU 390-4E		031316000001	430473283500	
NBU 391-05E		031007000001	430473298800	
NBU 393-13E		031008000001	430473307100	
NBU 394-13E		031009000001	430473307200	
NBU 400-11E		025576000001	430473254400	
NBU 431-09E		031135000001	430473306900	
NBU 481-03E		031136000001	430473306300	
NBU 483-19E		031137000001	430473306500	
NBU 489-07E		031329000001	4304733/2	
NBU 490-30E	1. U-0581	031330000001	430473313500	
NBU 497-1E		031337000001	430473312300	
NBU 506-23E		031342000001	430473314000	
NBU 508-8E		031300000001	430473312400	
NBU STATE 1-32G	ML-22261	004470000001	430473031500	
NBU STATE 2-36G		004471000001	430473051500	
NDC 69-29 ORI	4-24230	010915000001	430473158000	
NDK STORAGE		024739000001		
NDU 1-28	U-0576	004581000001	430473126900	
OSCU II 1-34	4-49523	019777000001	430473203900	
OSCU II 2-27 (DEV)	U-49518	001727000001	430473189800	
OSCU II FED #1	4-49518	011041000001	430473172200	
STG 1-32	ML-3085	005915000001	430471507100	
STG 2-28	U-0803	005928000001	430471507200	
STG 6-20	Indian	005936000001	430471507500	
STG 11-22	U-025960	005919000001	430472019300	
STG 14-34	4-9613	005922000001	430473059400	
STG 15-27	U-0803	005923000001	430473060400	
STG 18-17	Fee	005926000001	430473061100	
STG 19-33	4-9613	005927000001	430473065700	
STG 21-08	U-0283	005930000001	430473065900	
STG 22-17	Indian	005931000001	430473129900	
STG 33-17N	Indian	024128000001	430473244100	
STG 41-20	U-019362A	021175000001	430473228000	
STG 44-8N	U-0283	025122000001	430473252000	
STG 48-17F	Indian	031389000001	430473272800	
STG 50-20F	4-019362	031390000001	430473310400	
STG 51-20F	Indian	031391000001	430473312000	
STG 52-08N	U-0283	031745000001	430473283400	

WELL NAME		EOG PROPERTY#	API#
STG 53-08N	U-0283	032264000001	430473268200
STG 56-20F	Indian	032265000001	430473337000
STG 57-08N	U-0283	032266000001	430473337100
WILD HORSE FED 2-26	U-3405	008266000001	430473188200
WILD HORSE FED 2-35	U-3405	019139000001	430473190100
WILD HORSE FED 3-26	U-43156	021869000001	430473237700
WILD HORSE FED 3-35	4-3405	021871000001	430473238900

Division of Oi	l, Gas and M	ining					<b>ROUTING:</b>	
OPERATOR CHANGE WORKSAEET					1-KDR	6-KAS		
Attach all documentation received by the Division regarding this change.							2-GLH	7.SJ 2
							3-JRB	8-FILE
Initial each list	ed item when	completed. Write N/A i	f item is not applica	able.			4-CDW	
☐ Change	of Operate	or (Well Sold)	☐ Design	nation of Agent			5-KDR	
☐ Designa	ation of Op	perator	x Opera	tor Name Change	e Only (M	ERGER)		
The operate	or of the w	ell(s) listed below	has changed e	effective: 8_30_	-00	· · · · · · · · · · · · · · · · · · ·		
The operau	of the w	ch(s) listed below	nas changea, c	<u> </u>	<del>-77</del>	_		
TO:(New	•	EGG RESCURCES		FROM:(Old			-	COMPANY
Add	dress:	P.O. BOX 4362		Add	ress:		OX 4362	
		HOUSTON, TX	77210-4362				N. TX 772	10-4362
		DEBBIE HAMRE	1 (71/			DEBBIE Phone:		71/
Phone: <u>(713)651</u> Account No. <b>N9</b> 5					Phone: (713)651-6714 Account No. N0401			
•		11000 MAX 1 (01 N )	<del></del>					
LL(S)	Attach additi	ional page(s) if needed.						
Name: **S	EE ATTACI	<b>HED</b> ** A]	PI: 4304733	2370Entity:	<b>s</b> Ø3	3795 R	Lease:	
			PI:	Entity:	s	_TR		
Name:			PI:	Entity:		TR_		
Name:			PI:	Entity:		_TR_	Lease:	
Name:			PI: PI:	Entity: Entity:	S S	TR_ T R	Lease: Lease:	
OPERATO	OR CHAN	IGE DOCUMEN	TATION					
<u>LDF</u> 1.		8-10) Sundry or oth on <u>10:7:99</u> .	er legal docume	ntation has been re	eceived fro	m the FOF	RMER operate	or (attach to this
<u>LDP</u> 2.	(R649-	8-10) Sundry or oth	er legal docume	ntation has been re	eceived fro	m the NEV	V operator on	10.7.99.
<u>VDK</u> 3.	if the n	w company has been ew operator above is If yes, the companor on	s not currently c	perating any wells	in Utah.	ls the opera	tor registered	I with the State?
LDK 4.  NHA 5  NHA 6.	listed a	al and Indian Lease bove involving Fede	eral and/or India	an leases. $\beta M - \beta$	Reck 10	1.22.99	'	
MHZ 5	Federa and all	al and Indian Units wells listed above in	. The BLM and nvolving unit op	or the BIA has apperations.	proved the	operator c	hange for the $-b/w$ $Q_f$	proved unit
<u>NHR</u> 6.		al and Indian Common change for CA (Fe						
		vells located on a CA son at the S.L. Office	•	• •	sundry noti	ice of all w	ells involved	to Teresa

7.	Underground Injection Control ("UIC") Program. The Division has approved UIC Form 5, Transfer of Authority to Inject, for the enhanced/secondary recovery unit/project and/or for the water disposal well(s) listed above.
KDR 8.	Changes have been entered in the Oil and Gas Information System for each well listed on 1:31:200 3:10.00 (by D)
<u> </u>	Changes have been entered in RBDMS for each water/gas injection, water disposal well listed on
10.	Changes have been included on the monthly "Operator, Address, and Account Changes" memo on
YDR 11.	An Operator Change File has been set up, and a copy of this page has been placed there for reference during routing and processing of the original documents.
ENTITY R	EVIEW
KDK 1.	(R649.8-7) Entity assignments have been reviewed for all wells listed above. Were entity changes made? Yes/No If entity assignments were changed, attach copies of Form 6, Entity Action Form.
<u>YD</u> 2.	Tax Commission, Trust Lands, and Forestry, Fire & State Lands have been notified through normal procedures of entity changes.
BOND VER	RIFICATION - (FEE LEASE WELLS)
YDP 1.	(R649-3-1) The NEW operator of any fee lease well(s) listed above has furnished a proper bond.  HALL #JT - 1230 Lff 10 4 99 St. Paul Fire & Maurile (80,000)  A copy of this form has been placed in the new and former operator's bond files on
<u>                                     </u>	The <b>FORMER</b> operator has requested a release of liability from their bond as of todays date If yes, Division response was made to this request by letter dated (see bond file).
LEASE INT	TEREST OWNER NOTIFICATION OF RESPONSIBILITY
<u>LDR</u> 1.	E-mail sent on to at SITLA for changes involving State leases. (Wait two weeks before changing, unless the Division hears otherwise.) (8), 100 Stativide) St. fauf fire manner
<u>VDK</u> 2.	(R649-2-10) The Former operator of any Fee lease wells listed above has been contacted and informed by letter dated 2:1:2000, of their responsibility to notify all interest owners of this change.
FILMING 1.	All attachments to this form have been microfilmed on 3-26-6(
FILING 1.	Copies of all attachments pertaining to each individual well have been filed in each well file.
2.	The original of this form, and the original attachments have been filed in the Operator file(s).
COMMENT	rs
<del> </del>	